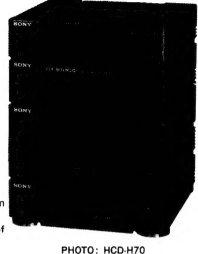
HCD-H66/H70/H77/H1200/H1400

SERVICE MANUAL

HCD-H66, HCD-H70, HCD-H77, HCD-H1200 and HCD-H1400 are the tuner, deck. CD and amplifier section in FH-B66CD, FH-B70CD, FH-B77CD, MHC-1200 and MHC-1400 respectively.

Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation. "DOLBY" and the double-D symbol [1] are trademarks of



HCD-H66

AFP Model

HCD-H77 HCD-H1200 HCD-H1400

UK Model HCD-H1200

F Model Australian Model

HCD-H70



SPECIFICATIONS

Dolby Laboratories Licensing Corporation.

Tuner Section

System

FM stereo, FM/AM superheterodyne tuner

FM tuner section

Tuning range Antenna

87.5-108MHz Telescopic antenna (HCD-H66/H70/H77) FM lead antenna (HCD-H1200/H1400)

Antenna terminals 75 ohms unbalanced Intermediate frequency

AM tuner section

Tuning range

For AEP, UK, G model MW: 531-1.602kHz LW: 153-279kHz For IT model MW: 522-1,611kHz LW: 144-288kHz

For E, EA, AUS model MW: 531-1,602kHz SW: 5.95-17.9MHz

Antenna

AM loop antenna.

External antenna terminals

Intermediate frequency

450kHz

Amplifier Section

Continuous RMS power output

20+20 watts

(6 ohms at 1kHz, 5% THD) (HCD-H66/H1200) 30+30 watts (6 ohms at 1 kHz, 5% THD) (HCD-H70/H77/H1400)

CD Section	Model Name Using Similar Me	HCD-H7/H1500				
	CD Mechanism Name	CDM13A-5BD3				
Jection	Base Unit Name	BU-5BD3				
DEOU	Model Name Using Similar Me	HCD-H7/H1500				
DECK Section			TCM-170RA1			
Section	Mechanism Type	TCM-170RB7				

Peak music power output

(for HCD-H70)

Inputs

280 watts (6 ohms) MIX MIC (minijack) : sensitivity 1 mV, impedance 600 ohms For HCD-H66/H77/ H1200/H1400 PHONO (phono jacks): sensitivity 5 mV, impedance 47 kilohms For HCD-H70

VIDEO/AUX (phono jacks): sensitivity 450mV. impedance 50 kilohms

Outputs

HEADPHONES (stereo minijack): accepts headphones of 8 ohms or more.

SPEAKER . accepts speakers of 6 to 16 ohms.

- continued or next page -





This appliance is classified as a CLASS 1

The CLASS 1 LASER PRODUCT label is

LASER product.

located on the rear exterior.

Compact Disc	Player Section			TABLE OF CONTENTS
System	Compact disc digital audio			
Laser	system Semiconductor laser	Sec	cti	<u>On Title</u> <u>Page</u>
	$(\lambda = 780 \text{nm})$			
	Emission duration : continuous	1.	•	SERVICING NOTES3
Laser output	Max. 44.6μW*			
	*This output is the value measured at distance of	2.		GENERAL
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	the Optical Pick-up Block.			Amplifier Section10
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, , ,	: 90 watts			Circuit Boards Location
Dimensions	UK model: 160 watts			Printed Wiring Boards
Dimensions	Approx. 615×285×260mm	0-0.		Tuner/Deck/CD Section—
	(w/h/d)	C 4		Schematic Diagram—Tuner/Deck Section—37
	(24¹/ ₄ ×11¹/ ₄ ×10¹/ ₄			_
	inches) incl. projecting parts and	0-3.		Schematic Diagram
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CLASS 1 LAS				SAFETY-RELATED COMPONENT WARNING!!
KLASS 1 LAS			C	COMPONENTS IDENTIFIED BY MARK A OR DOTTED
				INE WITH MARK A ON THE SCHEMATIC DAGRAMS

LISHED BY SONY.

OPERATION. REPLACE THESE COMPONENT'S WITH

SONY PARTS WHOSE PART NUMBERS APIEAR AS

SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUB-

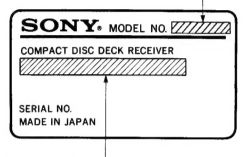
SECTION 1 SERVICING NOTES

MODEL IDENTIFICATION

- Specification Labels -

IT model: FH-B66CD IT model: FH-B77CD AEP, G model: HCD-H66 E, EA, AUS model: HCD-H70 AEP, G model: HCD-H77 AEP, UK model: HCD-H1200

AEP model: HCD-H1400



AEP model: AC: 220-230V~50/60Hz

UK model: AC: 240V~50Hz G, IT model: AC: 220-230V~50Hz

E, EA, AUS model: AC: 110-120/220-240V~50/60Hz 90W

On operating voltage

Before operating the stereo system, check that the operating voltage of your system is identical with the voltage of your local power

supply. A

AEP model	220-230V AC, 50/60Hz	
UK model	240V AC, 50Hz	
G, IT model	220-230V AC, 50Hz	
E, EA, AUS model	110-120, 220-240V AC adjustable, 50/60Hz	

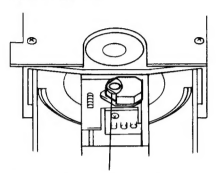
On operation

• If the system do not operate due to power noise, press the system reset button at the rear. The system will resume

Telescopic antenna: operation. 🚯 Use on HCD-H66/H70/H77. At this time, the system returns to the factory-set mode. Please set the clock, timer, or store stations again. €. A 4 VOLTAGE SELECTOR 110 V - 120 V - L220 V - 240 V

LASER DIODE AND FOCUS SERCH OPERATION CHECK

- Make POWER switch on with no disc inserted and disc table closed.
- Confirm that the following operation is performed while observing the objective lens.



- Confirm that laser beam is spread.
- Up and down motion of the objective lens. (3 times)

NOTES ON HANDLING THE OPTICAL PICK-UP BLOCK OR BASE UNIT

The laser diode in the optical pick-up block may suffer electrostatic break-down because of the potential difference generated by the charged electrostatic load, etc. on clothing and the human body.

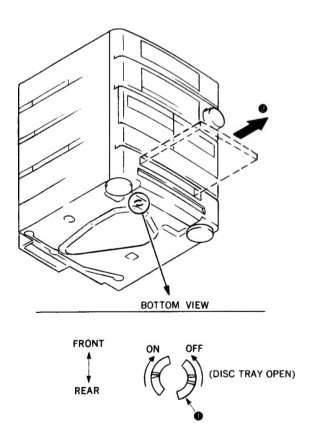
During repair, pay attention to electrostatic break-down and also use the procedure in the printed matter which is included in the repair parts.

The flexible board is easily damaged and should be handled with care.

NOTES ON LASER DIODE EMISSION CHECK

The laser beam on this model is concentrated so as to be focused on the disc reflective surface by the objective lens in the optical pick-up block. Therefore, when checking the laser diode emission, observe from more than 30 cm away from the objective lens.

HOW TO OPEN THE DISC TRAY WHEN POWER SWITCH TURNS OFF



- (1) Insert to **1** for tapering driver, etc., and turn in the direction of arrow OFF. (Disc tray open)
- (2) Tray as come out little of front panel, pull out in the direction of arrow ② by hand.

PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

This set employs a laser. Therefore, be sure to follow carefully the instructions below when servicing.

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

- 1. Laser Diode Properties
 - Material: GaAlAsWavelength: 780 mm
 - Emission Duration: continuous
 - Laser Output Power: less than 44.6 μW*
 - * This output is the value measured at a distance of 200 mm from the objective lens surface on the Optical Pick-up Block.
- During service, do not take the Optical Pick-up Block apart, and do not adjust the APC circuit. If there is a breakdown in the APC circuit (including laser diode), replace the entire Optical Pick-up Block (including APC board).

BESKYTTELSE AF ØJNE MOD LASERSTRÅLING UNDER SERVICE

I dette apparat anvendes laserlys. Derfor skal nedenstående instruktioner nøje følges under service.

Følg iøvrigt instruktionerne i servicemanualen.

ADVARSEL!!

Under service må øjnene ikke komme nær objektiv-linsen på den optiske pick-up enhed. I tilfælde af at det er nødvendigt at kontrollere udsendelsen af laserlys, skal det ske i en afstand af mere end 25 cm fra den optiske pick-up.

- 1. Laser-didoe data
 - Materiale: GaAlAs
 Bølgelængde: 780 nm
 Udstråling: Kontinuerlig
 Laseroutput: Max. 0.4 mW*
 - * Målt i 1,6 mm afstand fra overfladen af objektivlinsen på den optiske pick-up enhed.
 - Klassifikation: Klasse IIIb.
- Adskil aldrig den optiske pick-up enhed under service, og juster ikke APC kredsløbet (Automatic Power Control). Hvis APC kredsløbet (incl. laserdioden) bryder ned, skal hele den optiske pick-up enhed (incl. APC printkortet) udskiftes.

LASER ADVARSEL MÆRKNING

Følgende mærkning findes indvendig i apparatet:

1. Advarsel Mærkning



VAROITUS: Laite sisāltāā, laserdiodin, joka lāhettāā (nākymātōntā) silmille vaarallista lasersateilyā.

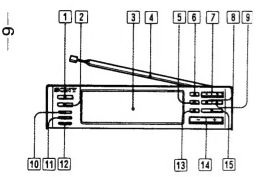
2-1. PARTS IDENTIFICATIONS

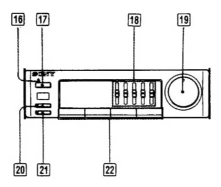
Tuner Section A

- 1 TIMER CONTROL button
- 2 SLEEP timer button
- 3 Display window
- 4 Telescopic antenna (HCD-H66/H70/H77)
- 5 AUTO tuning button
- 6 BAND selector
- 7 TUNING -/+ buttons
- 8 MEMORY button
- 9 ENTER button
- 10 TIMER SET button
- 11 CLOCK DISPLAY button
- 12 CLOCK SET button
- 13 NEXT button
- 14 PRESET/TIMER +/- (preset station scan/time set) buttons
- 15 SHIFT (memory page select) button

Amplifier Section B

- 16 STANDBY indicator It is lit as long as the AC power cord is connected to a wall outlet.
- 17 POWER switch
- 18 5-band stereo graphic equalizer and spectrum analyzer
- 19 VOLUME control
- DBFB (Dynamic Bass Feedback) button
- [21] S-SUR (simulated surround) effect
- 22 Function selectors





Cassette Deck Section C

- 23 EJECT button
- 24 Cassette holders
- 25 DIRECTION MODE selector
- 26 AMS/BLK SKIP (Automatic Music Sensor/blank skip) button
- 27 TAPE DUBBING HIGH SPEED button
- 28 CD SYNCHRO (CD synchronized recording) button
- 29 DOLBY NR (Dolby Noise Reduction)
- 30 Tape operation buttons
 - ✓✓ / ►►: Fast winding
 - ⇒: Forward play
 - ⊲: Reverse play
 - : Stop
 - REC (recording)
 - **PAUSE**

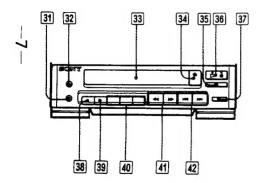
23 24 25 26 27 28 29 30

SECTION GENERAL

This section is extracted instruction manual. from

CD Player Section D

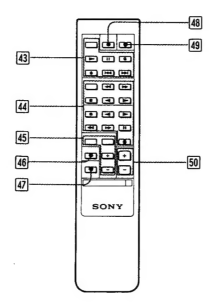
- 31 HEADPHONES jack (stereo minijack)
- 32 MIX MIC (mixing microphone) jack (minijack)
- 33 Disc compartment
- 34 ≜ OPEN/CLOSE button
- 35 (stop) button
- 36 ⋈ (play/pause) button and indicator
- 37 EDIT button
- 38 TIME display selector
- 39 REPEAT button
- ED PLAY MODE selectors CONTINUE play button SHUFFLE play button PROGRAM play button
- [42] IKM / DKM (Automatic Music Sensor) buttons



Remote Commander E

(HCD-H66/H1200)

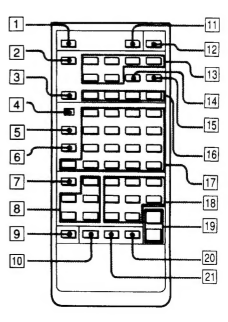
- 43 CD player operation buttons
- 44 Cassette deck operation buttons
- 45 Tuner operation buttons
- 46 PHONO select button
- 47 VIDEO/AUX select button
- 48 SLEEP timer button
- 49 POWER switch
- 50 VOL (volume) +/- control buttons



Remote Commander F

(HCD-H70/H77/H1400)

- 1 CLOCK DISPLAY button
- 2 CD player select button
- 3 TIME display selector
- 4 CD/TUNER numeric button function selector
- 5 TUNER select button
- 6 SHIFT button
- 7 TAPE (cassette deck) select button
- Cassette deck operation buttons (deck
 A)
- 9 VIDEO (VIDEO/AUX) select button
- 10 PHONO select button
- 11 SLEEP timer button
- 12 POWER switch
- 13 CD player operation buttons
- M CHECK button
- 15 CLEAR button
- [16] CD play mode selectors
- 17 CD/TUNER numeric button
- (deck B)
- 19 VOL (volume) +/- controls
- 20 DBFB (Dynamic Bass Feedback) button
- 21 SURROUND (simulated surround) button



2-2. TUNER SECTION

Clock Setting

Setting the Clock

Example: Set to 9:25 in the morning. When the AC power cord is connected, the display shows:

0:00 for HCD-H66/H77/H1200/H1400 AM 0:00 for HCD-H70.

- 1 Press CLOCK SET.
- 2 Set the hour with PRESET/TIMER +/buttons
- 3 Press NEXT.
- 4 Set the minute with PRESET/TIMER +/- buttons.



Information on the time

HCD-H66/H77/H1200/H1400 shows the time in 24-hour cycle. HCD-H70 shows the time in 12-hour cycle.

When a power interruption occurs

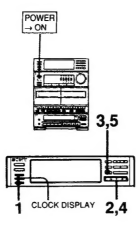
The power is backed up for approximately 1 day. If the power is recovered within 1 day, there is no need to reset the clock and timer. If it is longer than 5 minutes, both the clock and timer settings are erased, and "0:00" will flash on the display.

To check the present time while using the system

Press CLOCK DISPLAY.

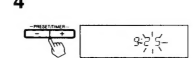
The time display disappears after a few

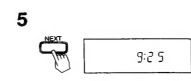
seconds.



-\darkappa 0







Radio

The automatic tuning allows you to receive stations whose signal is strong enough. When the signal is too weak, use the manual tuning.

Tuning in Automatically

- 1 Press TUNER.
- 2 Press BAND repeatedly until the desired band appears.

As you press BAND, the band changes as follows:

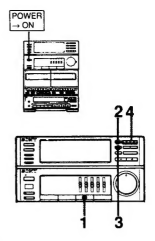
HCD-H66/H77/H1200/H1400:

 $\begin{tabular}{ll} FM \to MW \to LW \\ \hline & & & \\ HCD-H70: \\ FM \to SW \to MW \\ \hline \end{tabular}$

- 3 Press AUTO. Make sure that AUTO appears in the display.
- 4 Select the station with TUNING + or -.

Tuning in Manually

- 1 Press TUNER.
- 2 Select band by pressing BAND.
- 3 Press AUTO so that AUTO disappears from the display.
- 4 Select the station with TUNING + or -.



1



2



3



EM 85.75 ...

4



Storing Stations

- 1 Tune in the desired station.
- 2 Press MEMORY.

 MEMORY appears for several second.
- While MEMORY is on, press SHIFT to select the memory page (A, B or C).

The memory pages (A, B or C) can be classified according to the music category, station band, etc.

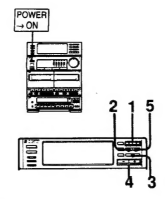
- 4 While MEMORY is on, press PRESET/TIMER + or – to select the number (1 to 10).
- Press ENTER.
 MEMORY disappears, and the station is stored.
- 6 Repeat 1 to 5 for each stations to be stored.

If you cannot store a station successfully Press MEMORY again so that MEMORY appears, and then proceed with the steps 3 to 5 above.

Be sure to operate while MFMORY is on (approx. 4 seconds.)

When you have selected the wrong page and number

Press MEMORY and then proceed with the above steps.



1

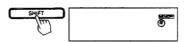


2

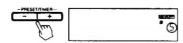




3



4

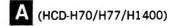


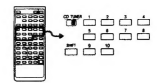
5

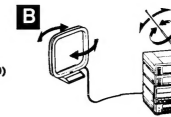


To Tune in a Preset Station

- 1 Press SHIFT to select the memory page.
- 2 Press PRESET/TIMER + or to select the desired number.







To select the number directly (remote commander only) (HCD-H70/H77/H1400)

1 Set the CD/TUNER selector to TUNER.

2 Press SHIFT and the numeric button.

Indicator on the display

TUNED: Appears when a station of sufficient signal strength is tuned in

STEREO: Appears when an FM stereo program of sufficient signal strength is received.

Antenna adjustment B

For FM reception, adjust the length and direction of the telescopic antenna (HCD-H66/H70/H77)
For MW, LW, and SW reception, find the best location of the AM loop antenna.

Can a previously stored station be erased?

No. Erasing only is not possible, but storing a new station erases the previous one.

Important

The stored stations remain for approximately 1 week even if no power is supplied (e.g. the power cord is disconnected, etc.). If they are erased, store the stations again.

Audio Adjustment

Volume Adjustment

Turn VOLUME A clockwise to increase the sound level, or counterclockwise to decrease it.

(Or press VOL + or – on the supplied remote commander.) (HCD-H70/H77/H1400)

Sound Quality Adjustment

To reinforce bass

Press DBFB B

The lower the sound level is, the more the bass is emphasized.

To adjust sound quality to your preference

Adjust the graphic equalizer controls C

100 Hz: Boost or cut heavy bass.

400 Hz: Adjust the power, spaciousness and warmth of the sound.

1 kHz: Increase the presence of vocals.

4 kHz: Enhance the brightness of sound,

or reduce stridency.

12 kHz: Highlight the fine details of

instrumental sound.

To activate surround effect for stereo sound

Press S-SUR (simulated surround) During a stereo sound reproduction. This creates the atmosphere of a movie theater or concert hall.

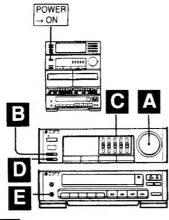
This function is not effective for a monaural sound.

For personal listening

Connect headphones to HEADPHONES

.

No sound comes from the speakers.



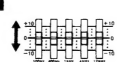
A



В



C



D





2-4. CD SECTION

Disc Playing

Playing the Entire Disc

- 1 Press CD.
- 2 Press OPEN/CLOSE to open the tray.
- 3 Place the disc with the printed side up.

4 Press ≥00.
The tray closes and play starts.
The display shows A the track number, B elapsed playing time of the track and C track numbers.

Caution on adjusting volume

Do not turn up the volume while listening to the portion with very low level inputs or no audio signals. If you do, the speakers may be damaged when a peak level portion is played.

To stop play Press ...

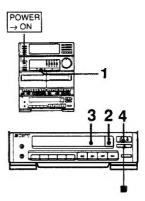
To stop for a moment during play Press № 10. If appears in the display. To resume play, press it again.

To stop play and open the tray Press ♠ OPEN/CLOSE.

To play an 8 cm (3-inch) CD

Place it on the inner circle of the tray. If the disc is provided with an adaptor, first remove it. Do not put a normal CD (12 cm/5-inch) on top of an 8 cm (3-inch) CD.

When the TUNER function is selected The CD player section does not operate. This prevents interference to radio reception.



1

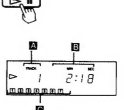


2



3





4

HCD-H66/H70/H77/H1200/H1400

Locating a Particular Selection — Automatic Music Sensor (AMS)

The AMS locates the beginning of a selection.

This function works during play or pause.

To locate the beginning of the current or preceding selection A-1

Press ⋈⊲ as many times as required. Keep ⋈⊲ pressed to skip selection.

To locate the beginning of a succeeding selection A-2

Press ⋈ as many times as required. Keep ⋈ pressed to skip selection.

Locating a selection directly (remote commander only) (HCD-H70/H77/H1400)

You can locate a selection directly using the supplied remote commander.

- 1 Set the CD/TUNER selector to CD.
- 2 Press the numeric button for the desired selection.

if the selection number is greater than 12.

Use the >12 and 1 to 10 buttons. 10 functions as the figure 0.

e.g. To play from selection No. 22 Press >12, 2, 2. To play from selection No. 30 Press >12, 3, 10.

Locating a Particular Point in a Selection

You can locate any particular point in the disc during play.

To search while monitoring the sound

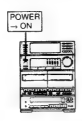
To move forward at flight speed File Keep >> pressed during play and release at the desired point.

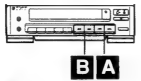
To search quickly

- 1 Press to set the unit in pause mode.
- 2 Keep or ▶ pressed.

The search speed increases, but there is no sound. Find the desired point by observing the display.

Press ≥ again at the desired point.





A-1



A-2



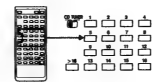
B-1



B-2



(HCD-H70/H77/H1400)



Information display

To change the time display, press TIME during play.

As you press TIME, the display changes to give you the following information.

- A Elapsed playing time
- Remaining time in a selection. If the current selection number is over 20, "----" is displayed.
- C Remaining time of the disc

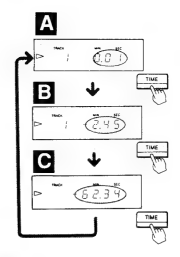
The followings appear for approx. 5 seconds.

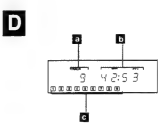
- a Last track number
- Total play time of the disc
- c Track numbers

For the discs containing 17 selections or more, up to 16 appear and the rest does not appear.

Notes on handling discs

- To keep the disc clean, handle the disc by its edge. Do not touch the surface.
- Do not stick paper or tape on the disc. b
- Do not expose the disc to direct sunlight or heat sources such as hot air duct, nor leave it in a car parked in direct sunlight as there can be a considerable rise in the temperature.
- After playing, store the disc in its case.











b





Shuffle play function plays all the selections in a random order.

- 1 Press ■ OPEN/CLOSE to open the tray.
- 2 Place the disc.
- 3 Press OPEN/CLOSE to close the tray.
- 4 Press SHUFFLE. SHUFFLE appears.
- 5 Press ⊳m.

To stop playing Press .

To cancel shuffle play

Press CONTINUE. SHUFFLE disappears, and play continues in normal play mode.

Playing Repeatedly — Repeat Play

To repeat all selections A

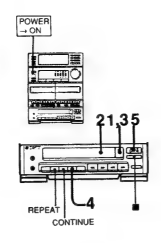
Press REPEAT once during play so that REPEAT appears.

To repeat a single selection B

Press REPEAT twice while playing the desired selection so that REPEAT 1 appears.

To cancel repeat play

Press REPEAT so that neither REPEAT nor REPEAT 1 is on.





2



3





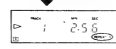
5















Playing in a Desired Order — **Program Play**

(HCD-H66/H1200)

You can make a program for up to 20 selections in the order you want them to be played.

- 1 Insert the disc.
- 2 Press PROGRAM. PGM appears in the display.
- 3 Press ⋈⊲ or ⋈⊲ to display the desired selection.
- 4 Press PROGRAM.
- Repeat steps 3 and 4 for the desired selections.
 - A Last programmed selection
 - B Total playing time of selections
- Programmed selection numbers
- 6 Press ⊳00.

To stop playing

Press .

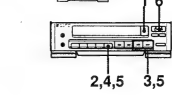
To restart the same program play, press ⊳®.

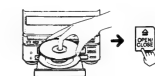
To resume normal play

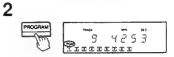
Press CONTINUE.

The program is erased and the play continues in the normal play mode.

POWER → ON





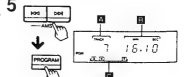




3







6



If "---" is displayed

- You have programmed a selection
- number over 20.
- . The total time has exceeded 100 minutes.

(HCD-H70/H77/H1400)

You can make a program for up to 20 selections in the order you want them to be played.

- 1 Insert the disc.
- 2 Press PROGRAM. PGM appears in the display.
- 3 Press the numeric buttons for the desired selection in the desired order to be programmed.

 - A Last programmed selection
 B Total playing time of selection Total playing time of selections
 - C Programmed selection numbers
- 4 Press ▶.

To stop playing

Press ■.

To restart the same program play, press ▶.

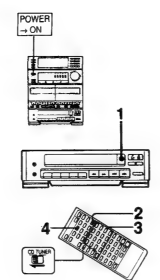
To resume normal play

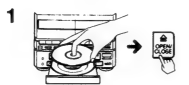
Press CONTINUE.

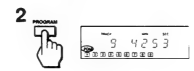
The program is erased and the play continues in the normal play mode.

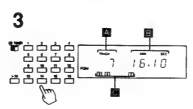
If "---" is displayed

- You have programmed a selection number over 20.
- The total time has exceeded 100 minutes.











To check your program (HCD-H70/H77/ H1400)

(Remote commander only)

Press CHECK on the remote commander As you press it, the track numbers appear in the order in which they are programmed. At the last selection, "End" appears in the display window.

To add a selection to the end of the program

Follow the same procedures as "Playing in a Desired Order" while the unit is in the stop mode.

You cannot add selections during play.

To erase the entire program

Press once during stop; twice during play. The program is also erased when you press ≜ to open the tray or turn off the system.

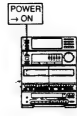
To erase a particular selection in the program (HCD-H70/H77/H1400)

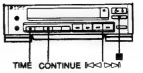
(Remote commander only)

- 1 Press CHECK to display the track number to be erased.
- 2 Press CLEAR.

To check the remaining time

Press TIME once to see the remaining time of the selection being played; twice to see the total remaining time of the programmed selections; once more to return to the initial display.





2-5. DECK SECTION

Tape Playback

Playback Operation

- 1 Press TAPE. TAPE appears in the display.
- 2 Insert the tape.
- 3 Press < (for reverse side playback) or (for front side playback).

How to select the DIRECTION MODE position

To playback one side: Select ==. The DIRECTION MODE setting is effective for both decks.

To stop playback

Press .

Playing Back Automatically after Fast Winding Auto Play

This function starts playback automatically from the beginning of the side after fast winding.

To start playback from the beginning of the front side:

press > while keeping ◀◀ pressed To start playback from the beginning of the reverse side:

press < while keeping ▶ pressed.

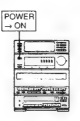
When listening to the cassette recorded with Dolby noise reduction system* Set the DOLBY NR switch to ON.

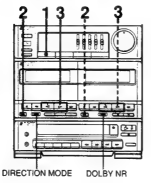
What is the Dolby NR system?

Dolby NR (noise reduction) system reduces tape hiss noise in low-level high-frequency signals. The system boosts these signals in recording and lowers them in playback.

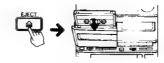
Dolby noise reduction manufactured under license from Dolby Laboratories Licensing

"DOLBY" and the double-D symbol III are trademarks of Dolby Laboratories Licensing





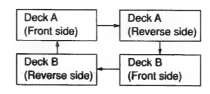






Playing Both Decks in Succession - Relay Play

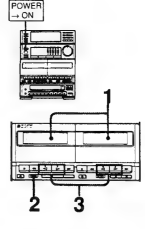
Relay play always follows the sequence below regardless of where playback starts. When playback of the reverse side of the tape in deck B is completed, the following sequence continues 4 more times.



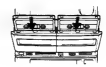
- Insert recorded cassettes in both decks.
- Set DIRECTION MODE to RELAY.
- 3 Press \triangleright or \triangleleft on deck A or deck B.

To stop relay play

Press of the deck playing.



















Notes on Cassettes

To protect recording A

Break out the tab on the left shoulder of the cassette side of which recording is to be protected.

To re-record the cassette B

Cover each slot with plastic tape.

When using a TYPE II (CrO2) cassette, be careful not to cover the detector slots which are necessary for automatic tape type detection. C

The AMS locates the beginning of a selection by detecting the blank spaces between selections. To assure correct operation of the AMS, there must be a blank of 4 seconds or longer between selections.

- 1 Press ⊳ or ⊲ to start playback.
- 2 Press AMS/BLK SKIP to illuminate its indicator.
- 3 Press → or ◄ referring to the following table.

	Side of the	Desired selection		
Direction indicator	cassette being played	Next selection	Selec- tion being played	
溢	Front side	>>	44	
举	Reverse side	44	>>	

Skipping a Blank

ഗ

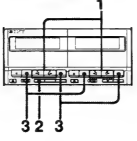
The deck automatically goes into the fast winding mode when it detects a blank of about 10 seconds or more.

Playback resumes when a new selection begins.

Press AMS/BLK SKIP to illuminate its indicator.

To cancel the blank skip function Press AMS/BLK SKIP again so that the indicator goes off.





1



2



3



A



Recording (Deck B)

Recording Operation

Use only TYPE I (normal) or TYPE II (CrO₂) tapes for recording.

- 1 Insert the tape.
- 2 Select program source with the function selectors and play it.

The display shows the selected program source.

3 Set DIRECTION MODE.

To record one side, set to \implies . To record both sides, set to \implies .

4 Set DOLBY NR.

To use the Dolby NR system, set to ON. Otherwise, set to OFF.

5 While keeping REC pressed, press ▷ (for front side recording) or ▷ (for reverse side recording).
Recording starts.

To stop recording

Press ■.

Notes

- Even if you set DIRECTION MODE to —, recording stops at the end of the reverse side. To record both sides, be sure to start with the front side.
- Graphic equalizer controls are not effective for recording.
- The recording level is fixed and cannot be adjusted manually.

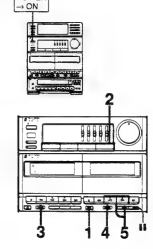
How to start recording precisely

- 1 Press PAUSE after step 4 in "Recording Operation" above.
- While keeping REC pressed, press > or <</p>
- 3 Press PAUSE again at the desired point.

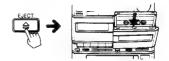
If whistling noise is heard during recording MW and LW recording (HCD-H66/H77/H1200/H1400)

Slide the ISS (Interference Suppress Switch) at the rear to the position depending on which best reduces the noise.

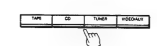
POWER



1



2



3



4



5





CD Recording (Deck B)

CD Recording Operation

- 1 Insert a blank tape in deck B.
- 2 Set DIRECTION MODE.

 To record one side, set to = .

 To record both sides, set to :
- 3 Set DOLBY NR.
 To use the Dolby NR system, set to ON.
 Otherwise, set to OFF.
- 4 Press CD of the function selector.
- 5 Place the disc with the printed side up, and close the tray.
- 6 Press CD SYNCHRO. CD SYNC appears in the display. The CD player and cassette deck are set in pause mode.

Note

The front side is automatically selected to be recorded in. To record in the reverse side, press ⊲.

7 Press PAUSE of the cassette deck. The CD play and recording start simultaneously.

Note

When the tab on the cassette has been removed, the CD SYNCHRO button does not operate.

Is it possible to listen to program sources other than CD during CD recording?

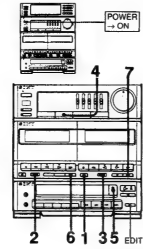
No. If you press another function selector, the CD play stops and the program of the pressed button will be recorded.

Blanks between selections during CD recording

A 3-second blank is automatically inserted between selections.

Is it possible to adjust the sound quality for CD recording?

No. The graphic equalizer does not work.

















(HCD-H66/H1200)

If the tape ends in the middle of a selection

The tape is rewound to the beginning of the selection. Then the selection is re-recorded so that it fades out naturally at the end of the tape.

If the recording is to be continued to the reverse side, the selection that faded out on the front side is recorded from its beginning on the reverse side.

To record only desired selections

Before pressing CD SYNCHRO, program the desired selections. (See page 36.) To program for both sides continuously, insert a pause section between the selections for side A and those for side B.

- 1 Program the selections for side A.
- 2 Press III for CD operation on the remote commander.
- The total play time will be reset to 0.

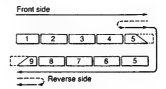
 3 Program the selections for side B.
- 4 Press CD SYNCHRO.
- 5 Press PAUSE on the cassette deck. Recording starts.

When the CD play of side A ends, the CD player enters pause mode. When the tape comes to the beginning of side B, the CD play of side B starts and the recording starts automatically.

Important

- Total playing time of the program of each side must be within the length of each side of the tape.
- Up to 20th selection in the disc can be programmed. 21st selection cannot be programmed.





If the tape ends in the middle of a selection A

The tape is rewound to the beginning of the selection. Then the selection is re-recorded so that it fades out naturally at the end of the tape.

If the recording is to be continued to the reverse side, the selection that faded out on the front side is recorded from its beginning on the reverse side.

Programming selections while checking the total playing time – Program Edit

You can adjust the total playing time to the tape duration.

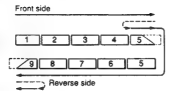
- 1 Press PROGRAM. "PGM" appears in the display.
- 2 Choose the desired selection to be prorammed with ◄◄ or ►► and check the time.
- 3 If satisfactory, go to the next step. If not, repeat step 2 and choose another selection.
- 4 Press PROGRAM.
- 5 Repeat steps 2 to 4 to program the desired selections for side A. "A" remains lit.
- 6 Press II on the remote commander.
 "P" appears in the display and the total playing time is reset ot 0. "B" lights up.
- 7 Repeat steps 2 to 4 to program the desired selections for side B.
- 8 Press CD SYNCHRO and PAUSE on the cassette deck.
 The CD play and recording start simultaneously.

When the CD play of side A ends, the CD player enters pause mode. When the tape comes to the beginning of side B, the CD play of side B starts and the recording starts automatically.

Important

- Total playing time of the program of each side must be within the length of each side of the tape
- Up to 20th selection in the disc can be programmed. 21st selection cannot be programmed.





Editing the CD for Recording

The CD player automatically edits the selections on a CD according to the tape length.

- 1 Perform 1 to 5 of the CD recording operation, on page 48.
- 2 Press EDIT. Make sure that EDIT and - - - appear in the display.
- 3 Designate the tape length of one side using ▶▶, and ◄◄, or ▷▷ and ს▷▷ .

 As you press ▶▶ or ◄◄, the minute display changes as follows:

$$23 \leftrightarrow 27 \leftrightarrow 30 \leftrightarrow 37 \leftrightarrow 45 \leftrightarrow --$$

As you press DO or DO, the seconds increase or decrease by 10. After 50, the seconds show 00 and the minutes increase by 1.

4 Press EDIT.

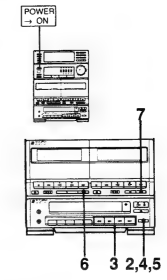
The selections to be recorded are determined automatically. For details, see page 54.

Then the display shows A the last selection to be recorded, E total playing time, and C selections to be recorded.

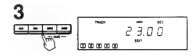
- 5 For recording both sides, press EDIT again.
- 6 Press CD SYNCHRO.
- 7 Press PAUSE of the cassette deck. The recording starts.

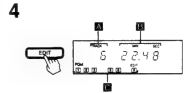
Note

- Up to 20th selection in the disc can be recorded. 21st selection cannot be recorded.
- Designate the total playing time shorter than the tape length in step 3.















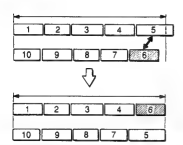
Before pressing EDIT, program the desired selection.

How the CD player determines the selections A

The CD player selects the selections from the first one in the CD, summing up each playing time. When the total playing time exceeds the specified tape length, the last selection is eliminated. Then, the CD player looks for a selection whose length is within the remaining tape and substitutes it for the eliminated one.



8



Tape Dubbing (from deck A to B)

- and the blank tape in deck B.

To dub on one side: === To dub on both sides of the tapes with the same length: To dub on both sides of the tapes with the different length; RELAY

- 3 Press HIGH SPEED.
- 4 Press PAUSE.

To stop dubbing

Press on either deck A or B. The tapes in both decks stop.

Note on DIRECTION MODE setting

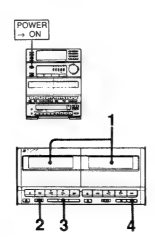
Position	Operation
=	Dubbing stops at the end of the tape.
0	When the tape in one deck comes to its end, it reverses immediately regardless of the tape position of the other deck.
RELAY	When the tape in one deck reaches its end, it stops until the other tape also comes to its end, and then both tapes reverse together.

When dubbing starts from the reverse side in the RELAY mode

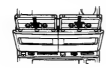
At the end of the reverse side, dubbing stops automatically.

Note

During high speed dubbing, only ■ is operative.



1



3





Editing the Tape

- 1 Press TAPE of the function selector.
- 2 Insert the recorded tape in deck A and the blank tape in deck B.
- 3 Set DIRECTION MODE to \Longrightarrow or \Longrightarrow .
- 4 Locate the beginning of the portion to be dubbed on deck A, using ◀◀ or ▶ and then stop the tape.
- 5 While keeping REC pressed, press < □ or ⊳ of deck B.
- 6 Press < or > of deck A. Normal speed dubbing starts.

To stop dubbing

Press on both decks.

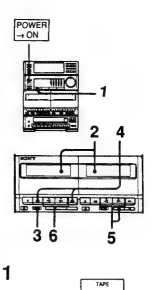
Is it necessary to set DOLBY NR?

No. The tape in deck B is automatically recorded in the same state as the tape in deck A.

Is it possible to listen to program sources other than tape during

During high speed dubbing, yes. Any program source can be selected with the function selectors.

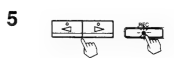
During normal speed dubbing, no. The source changes to that of the function selector pressed and the tape playback cannot be dubbed.



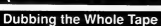












1 Insert the recorded tape in deck A

2 Set DIRECTION MODE.



High speed dubbing starts.

The preset timer-on and -off time remain until you reset them or the power cord is disconnected.

Before setting the timer

- . Make sure the clock is set correctly.
- If you want to record a radio program, be sure to insert a cassette tape long enough.

Timer Setting

The illustrations show an example that the system turns on at 9:30 and off at 10:15.

- 1 Press TIMER SET.
 TIMER ON appears and a figure
- indicating hour blinks.

 2 Set the hour and minute of the timer-

on time with PRESET/TIMER + or -, and NEXT. TIMER OFF appears and a figure

TIMER OFF appears and a figure indicating hour blinks.

3 Set the hour and minute of the timeroff time with PRESET/TIMER + or -, and NEXT.

The program source blinks.

4 Select the program source with PRESET/TIMER + or -.

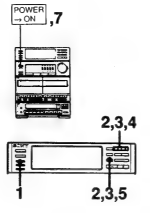
As you press + or −, the source changes:

TUNER ↔ TUNER REC ↔ TAPE ↔ CD

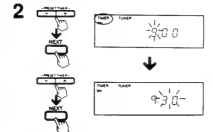
- J FIESS NEXT.
- 6 Prepare for the source, selecting a stored station, inserting the disc or tape.

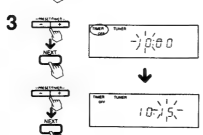
7 Press POWER to turn off the system.
Make sure that TIMER is on.

At the timer-on time, the system turns on automatically.













To change the time and program

- Press TIMER SET.
 The timer-on hour blinks.
- 2 Press NEXT until the item to be changed blinks.
- 3 Press PRESET/TIMER + or until the desired time or source appears.
- 4 Press NEXT until TIMER ON time appears. The display, then, shows TIMER OFF time, and returns to the previous display.

When you do not want to operate the timer program

Press TIMER CONTROL to turn off TIMER. To reactivate the timer, press TIMER CONTROL to display TIMER.

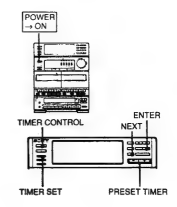
When the power is already on at the preset time

The function mode will be automatically changed to the preset one, even if you are playing a program of another function. However, when you have preset the TUNER REC mode, recording will not start even though the station is tuned in. Be sure to turn the power off before the preset time for tuner recording.

Important

On the recording side of a tape during timer recording

Playback or recording always starts from the front side (the side facing you). To record on the other side, be sure to turn over the tape, otherwise, recording on the front side will be erased.



Sleep Timer Setting

- 1 Play the desired program source.
- 2 Press SLEEP to select the desired duration in minute.

As you press SLEEP, the indication changes as follows:

90 → 80 → ... 10 → --

To turn off the system before the time of the sleep timer comes

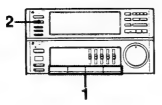
Press POWER.

To check the remaining time of the sleep timer

Press SLEEP once, and the remaining time appears.

The display returns to the previous indication in several seconds.









Microphone

Mixing Operation A

- 1 Connect the microphone to MIX MIC jack.
- 2 Select program source with the function buttons and play it.
- 3 Sing or speak into the microphone.
- 4 Adjust the total volume.

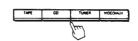
When the mixing is over

Be sure to disconnect the microphone.

Recording the Sound Mixed with a Source

- 1 Mix the sound as described above.
- 2 Insert a tape in deck B.

- 3 Set deck B to the record mode.



Recording from a Microphone Only

- 1 Press CD.
- 2 Press of the CD player.
- 3 Insert a tape in deck B.
- 4 While keeping REC pressed, press ⊳ or on deck B. Recording starts.
- **5** Speak or sing into the microphone.

To stop howling (acoustic feedback)

Placing the microphone too close to the speakers may cause howling. Move the microphone away from the speakers or change the direction it faces.





POWER

→ ON



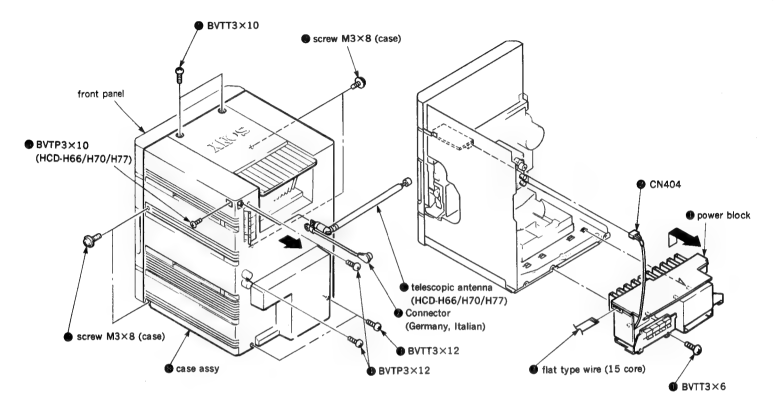


SECTION 3 DISASSEMBLY

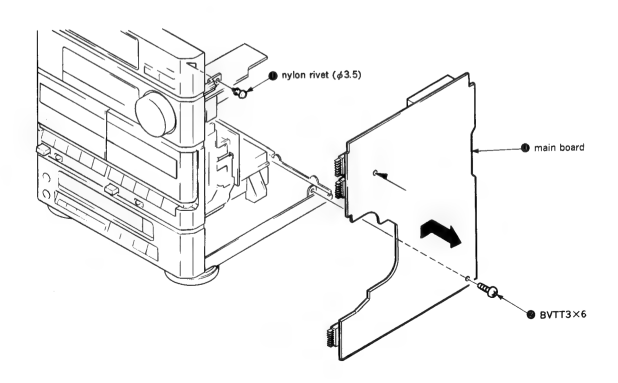
Note: Follow the disassembly procedure in the numerical order given.

3-1. CASE

3-2. POWER BLOCK

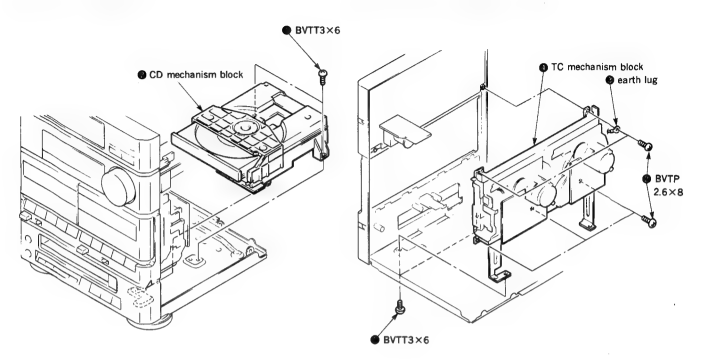


3-3. MAIN BOARD

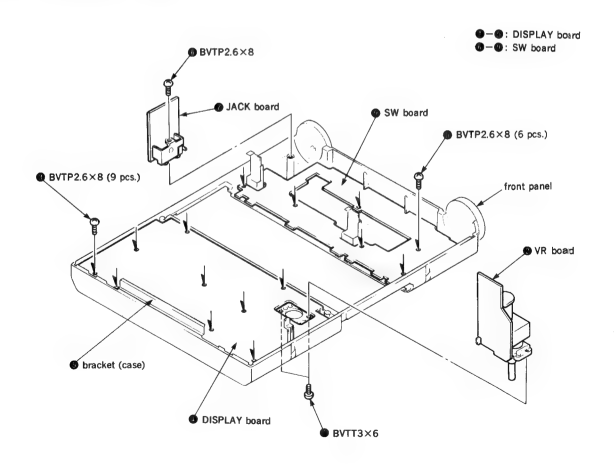


3-4. CD MECHANISM BLOCK

3-5. TC MECHANISM BLOCK



3-6. DISPLAY/SW/JACK/VR BOARD



SECTION 4 MECHANICAL ADJUSTMENTS

PRECAUTION

1. Clean the following parts with a denatured alcoholmoistened swab:

record/playback head

pinch roller

erase head

rubber belt idler

capstan

Demagnetize the record/playback head with a head

demagnetizer.

(Head demagnetizer do not approach for the erase head.)

Do not use a magnetized screwdriver for the adjustment. After the adjustments, apply suitable locking compound

to the parts adjusted.

The adjustment should be performed with the rated power supply voltage unless otherwise noted.

◆ Torque Measurement

Torque	Torque meter	Meter reading		
Forward	CQ-102C	30 to 60g·cm (0.42 to 0.83oz·inch)		
Forward CQ-102C		1 to 5g°cm (0.014 to 0.069oz°inch)		
Reverse CQ-102RB		30 to 60g·cm (0.42 to 0.83oz·inch)		
Reverse CQ-102RB		1 to 5g°cm (0.014 to 0.069oz°inch)		
Forward, CQ-201B		100 to 170g°cm (1.39 to 2.36oz°inch)		

SECTION 5 **ELECTRICAL ADJUSTMENTS**

DECK SECTION

- The adjustment should be performed in the publication. (Be sure to make playback adjustment at first.)
- The adjustment and measurement should be performed for both L-CH and R-CH.
 - Switch position

DOLBY NR switch: OFF

Test Tape

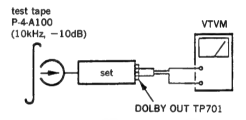
Tape Contents		Use
P-4-A100	10kH, -10dB	Head Azimuth Adjustment
P-4-L300	315Hz, 0dB	Level Adjustment
WS-48A	3kHz, 0dB	Tape Speed Adjustment

Record/Playback Head Azimuth Adjustment

DECK A DECK B

Procedure:

1. Forward Playback Mode



Timer Test Mode

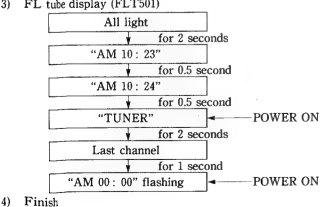
When BAND, SHIFT and PRESET/TIMER+buttons are pressed at the same time the following time test operation is performed. After the operation, it becoms in the system reset mode. Take care that the frequency preset to the tuner is initialized.

POWER OFF

AM10: 23 Timer set Clock Timer ON AM10: 24 Timer OFF AM10: 31

Function

3) FL tube display (FLT501)



TUNER

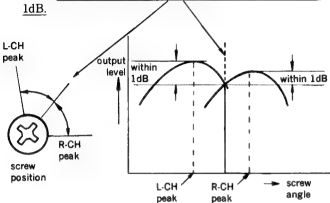
Preset Frequency in Restting

When pressing the system reset button (S702) of the rear side of the unit, the following frequency is preset to the tuner part. When the system reset is performed in repairing, be sure to return to the frequency set by the user.

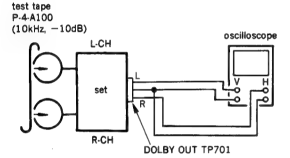
	FM		HCD-H66/H77/H1200/H1400 (): Italian model			
			MW		LW	
A1	87.5MHz	A6 531(522)kHz		B1	153(144)kHz	
A2	88.0MHz	A7	603(522)kHz	B2	162kHz	
A3	98.0MHz	A8	999(522)kHz	B3	216kHz	
A4	106.0MHz	A9 1040(522)kHz		B4	270kHz	
A5	108.0MHz	A0 1602(1611)kHz		B 5	279(288)kHz	

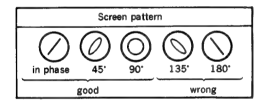
	FM		HCD-H70 MWtuning interval: 9k (10k)				
rm		MW		sw			
A1	87.5MHz	A6	531(530)kHz	B1	5.95MHz		
A2	88.0MHz	A7	603(620)kHz	B2	7.00MHz		
A3	98.0MHz	A8	999(1050)kHz	В3	12.00MHz		
A4	106.0MHz	A9	1404(1490)kHz	B4	17.00MHz		
A5	108.0MHz	A0	1602(1710)kHz	B 5	17.90MHz		

Turn the adjustment screw for the maximum output levels. If these levels do not match, turn the adjustment screw until both of output levels match together within



3. Playback Mode

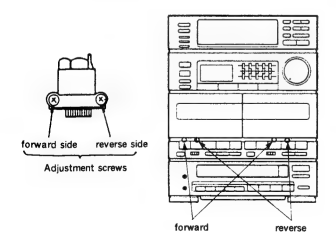




- Change the review playback mode and repeat the steps 1 to 3.
- After the adjustment, lock the adjustment screw with suitable locking compound.

Adjustment Location:

-record/playback head (deck A and B)

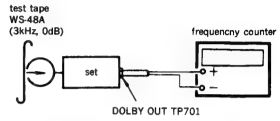


Tape Speed Adjustment DECK A DECK B

Procedure:

Perform high speed adjustment before normal speed adjustment.

Mode: playback



Speed	Test pin (TP601)	Deck	Adjustment	Frequeency counter
*High	short	A	M1 (H)	5 000 A C 0 10 II
		В	M2 (H)	5,960 to 6,040Hz
Normal	al open A B	A	M1 (L)	0.000 +- 0.00011-
		M2 (L)	2,980 to 3,020Hz	

** Continue to press HIGH SPEED DUBBING switch (S312) in playback mode: High speed playback.

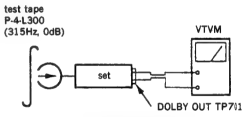
Frequency difference between the beginning and the end of the tape should be within $\pm 1.5\%$.

Adjustment Location: motors (M1 (deck A), M2 (deck B))

Playback Level Adjustment | DECK A | DECK B

Procedure:

Mode: playback



Deck A is RV41A (L-CH) and RV61A (R-CH), deck B is RV41B (L-CH) and RV61B (R-CH) so that adjustment within adjustment level as follows.

Adjustment Level:

LINE OUT level: $-6\pm0.5dB$ (0.37 to 0.41V) Level Difference between Channels: within 1dB

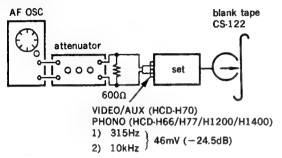
Confirm the DOLBY OUT level does not charge in playback mode while changing the mode from playbackto stop several times

Adjustment Location: MD-A and MD-B boards

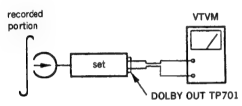
Record Bias Adjustment | DECK B

Procedure:

1. record mode



2. playback mode



Confirm playback the signal recorded in step 1 become adjustment level as follows.

If these levels do not adjustment level, adjustment the RV42B (deck A) and RV62B (deck B) to repeat step 1 and 2.

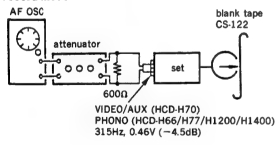
Adjustment level: Playback output of 315Hz to playback output of 10kHz: -0.5dB to 0.5dB

Adjustment Location: MD-B board

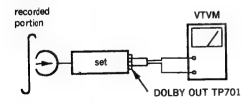
Record Level Adjustment | DECK B

Procedure:

record mode



2. playback mode



Confirm playback the signal recorded in step become adjustment level as follows.

If these levels do not adjustment level, adjustment the RV701 (deck A) and RV751 (deck B) to repeat step 1 and 2.

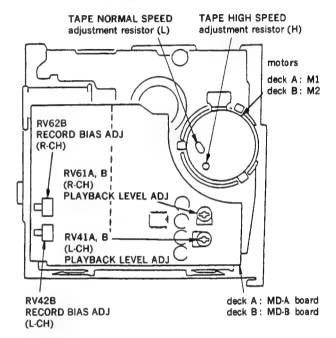
Adjustment Level:

LINE OUT level: -6 ± 0.5 dB (0.37 to 0.41V)

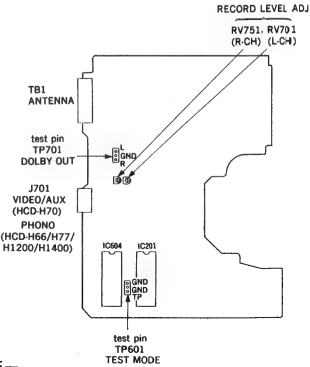
Adjustment Location: main board

Adjustment Location:

mechanism deck-rear side-



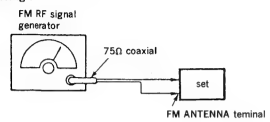
main board -component side-



TUNER SECTION

FM SECTION ADJUSTMENTS

Setting:



Carrier frequency:

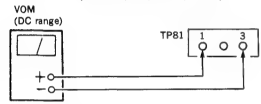
98MHz

Modulation:

1kHz, 75kHz deviation (HCD-H70)

1kHz, 40kHz deviation

(HCD-H66/H77/H1200/H1400)



FM Discriminator Alignment (NULL Check)

Band: FM

Procedure:

- Supply a 1mV (60dBμ) 98MHz signal from the ANTENNA terminal.
- 2. Tune the to 98MHz.
- 3. Adjust IFT82 for 0V reading on the VOM.

Note: FM tuned indication lighting level adjustment should be made after FM discriminator alignment.

FM Tuned Indication Lighting Level Adjustment

Band: FM

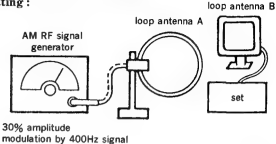
Procedure:

- 1. Supply a $32\mu V$ (30dB μ) 98 MHz signal from the ANTENNA terminal.
- 2. Tune the set to 98MHz.
- 3. Adjust RV81 so that the TUNED light up.

Adjustment Location: main board

AM SECTION ADJUSTMENTS

Setting:



MW Tuned Indication Lighting Level Adjustment

Band: MW

Procedure:

- Set loop antenna A so that the loop antenna, B input level becomes 0.45mV (53dBμ)
- 2. Tune the set to 1,404kHz.
- 3. Adjust the RV82 so that the TUNED light up.

SW OSC Voltage Adjustment (HCD-H70)

Band: SW

Procedure:

- 1. Connect the VOM to TP (OSC).
- 2. Tune the set to 5.95MHz.
- 3. Adjust T2 for 0.9 to 1.1V reading on the VOM.
- 4. Tune the set to 17.90MHz.
- 5. Adjust CT22 for 8.3 to 8.7V reading on the VOM.

SW Tracking Adjustment (HCD-H70)

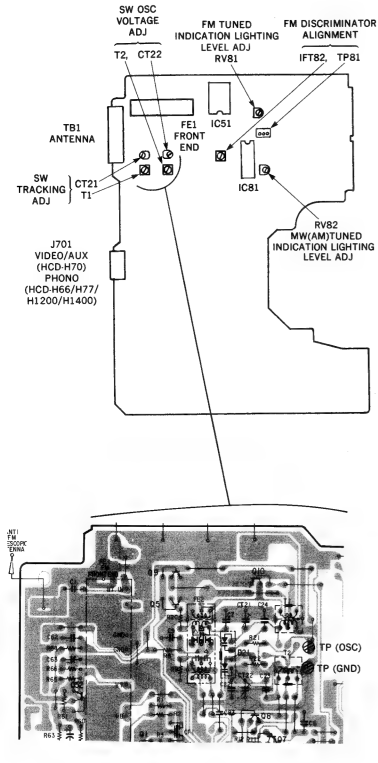
Band: SW

Procedure:

- 1. Cornect the VOM to speaker terminal.
- 2. Adjust for a maximam reading on VOM.

Signal generator and Set frequency	Adjustment part	
7.0MHz	T1	
17.0MHz	CT21	

Adjustment Location: main board -component side-

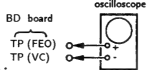


CD SECTION

Note:

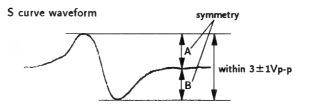
- CD Block basically constructed to operate without adjustment. Therefore, check each item in order given.
- 2. Use YEDS-18 disc (3-702-101-01) unless otherwise indicated.
- 3. Use the oscilloscope with more than $10M\Omega$ impedance.
- 4. Clean an object lens by an applicator with neutral detergent when the signal level is low than specified value with the following checks.

S Curve Check



Procedure:

- Connect oscilloscope to test point TP (FEO) on BD board.
- 2. Connect between test point TP (FES) and TP (VC) by lead wire.
- 3. Turned Power switch on and actuate the focus serch. (actuate the focus serch when disc table is moving in and out.)
- 4. Check the oscilloscope waveform (S curve) is symmetrical between A and B. And confirm peak to peak level within 3±1Vp-p.

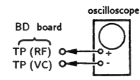


5. After check, remove the lead wire connected in step 2.

Note: • Try to mesure several times to make sure that the ratio of A:B or B:A is more than 10:7.

• Take sweep time as long as possible and light up the brightness to obtain best waveform.

RF Level Check

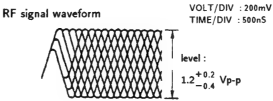


Procedure:

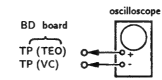
- Connect oscilloscope to test point TP (RF) on BD board.
- 2. Turn Power switch on.
- 3. Put disc (YEDS-18) in and playback.
- 4. Confirm that oscilloscope waveform is clear and check RF signal level is correct or not.

Note:

Clear RF signal waveform means that the shape "\$\rightsquare" can be clearly distinguished at the center of the waveform.



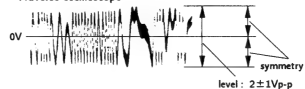
E-F Balance Check



Procedure:

- 1. Connect test point TP (ADJ) to ground and TP (TES) to TP (VC) with lead wire.
- 2. Connect oscilloscope to test point TP (TEO) on BD board.
- 3. Turn Power switch on.
- 4. Put disc (YEDS-18) in and playback.
- Confirm that the osilloscope waveform is symmetrical on the top and bottom in relation to 0V, and check this level.

Traverse oscilloscope

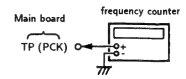


6. Remove the lead wire connected in step 1.

RF PLL Free-run Frequency Check

Procedure:

 Connect frequency counter to test point (PCK) with lead wire.



- 2. Turn Power switch on.
- Confirm that reading on frequency counter is
 3218MHz.

Focus/Tracking Gain

This gain has a margin, so even if it is slightly off. There is no problem.

Therefore, do not perform, this adjustment.

Please note that it should be fixed to mechanical center position when you moved and do not know original position.

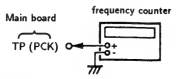




SECTION 6 DIAGRAMS

RF PLL Free-run Frequency Check Procedure:

1. Connect frequency counter to test point (PCK) with lead wire.



- 2. Turn Power switch on.
- Confirm that reading on frequency counter is
 3218MHz.

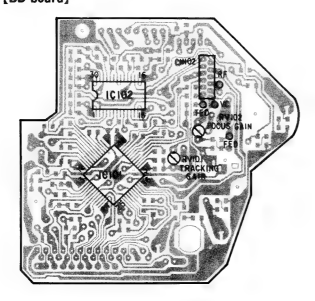
Focus/Tracking Gain

This gain has a margin, so even if it is slightly off. There is no problem.

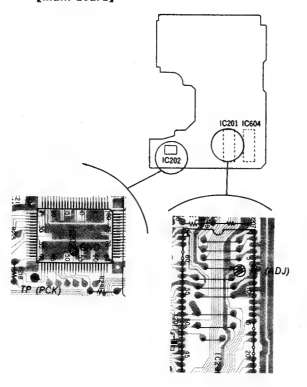
Therefore, do not perform, this adjustment.

Please note that it should be fixed to mechanical center position when you moved and do not know original position.

Adjustment Locations: [BD board]



[Main board]



6-1. SEMICONDUCTOR LEAD LAYOUTS

CXA1372Q CXD2500Q

STK-4132MK2

DTA114ES DTA144ES DTC114ES

DTC144ES 2SC2603-EF

2SC2724-CD

DTC114TS

GP-2S09-C

2SB1013-4 2SC3112-B 2SD1616A-K















HZS6B1L HZS7B3L UZ-3.0BS UZ-4.7BSC





KV1236-Z



UZP-5.1BC



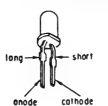
RBA-402



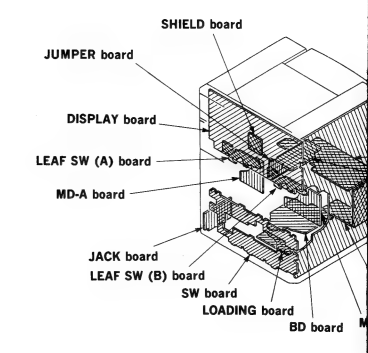
GL-1EG112-CD GL-1HD112-DE GL-1HY112-CD



SEL1210RM-LC05-CD SEL1910DM-LC05-CD



6-2. CIRCUIT BOARDS LOCATION



symto 0V,

O) on

F) on

r and

wave-

-28-

SECTION 6 **DIAGRAMS**

6-1. SEMICONDUCTOR LEAD LAYOUTS

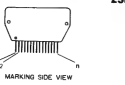
CXA1372Q CXD2500Q



GP-2S09-C

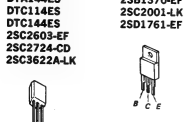














2SK246-Y





DTA114ES DTA144ES



DTC144EK





UZL-9H1 188120 1\$\$202-1



KV1236-Z



UZP-5.1BC



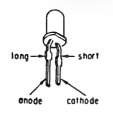
RBA-402



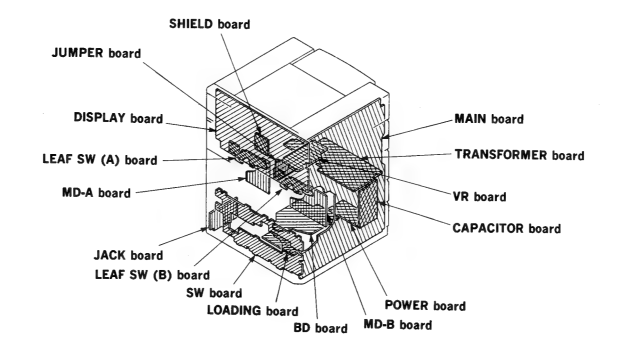
GL-1EG112-CD GL-1HD112-DE GL-1HY112-CD



SEL1210RM-LC05-CD SEL1910DM-LC05-CD



6-2. CIRCUIT BOARDS LOCATION



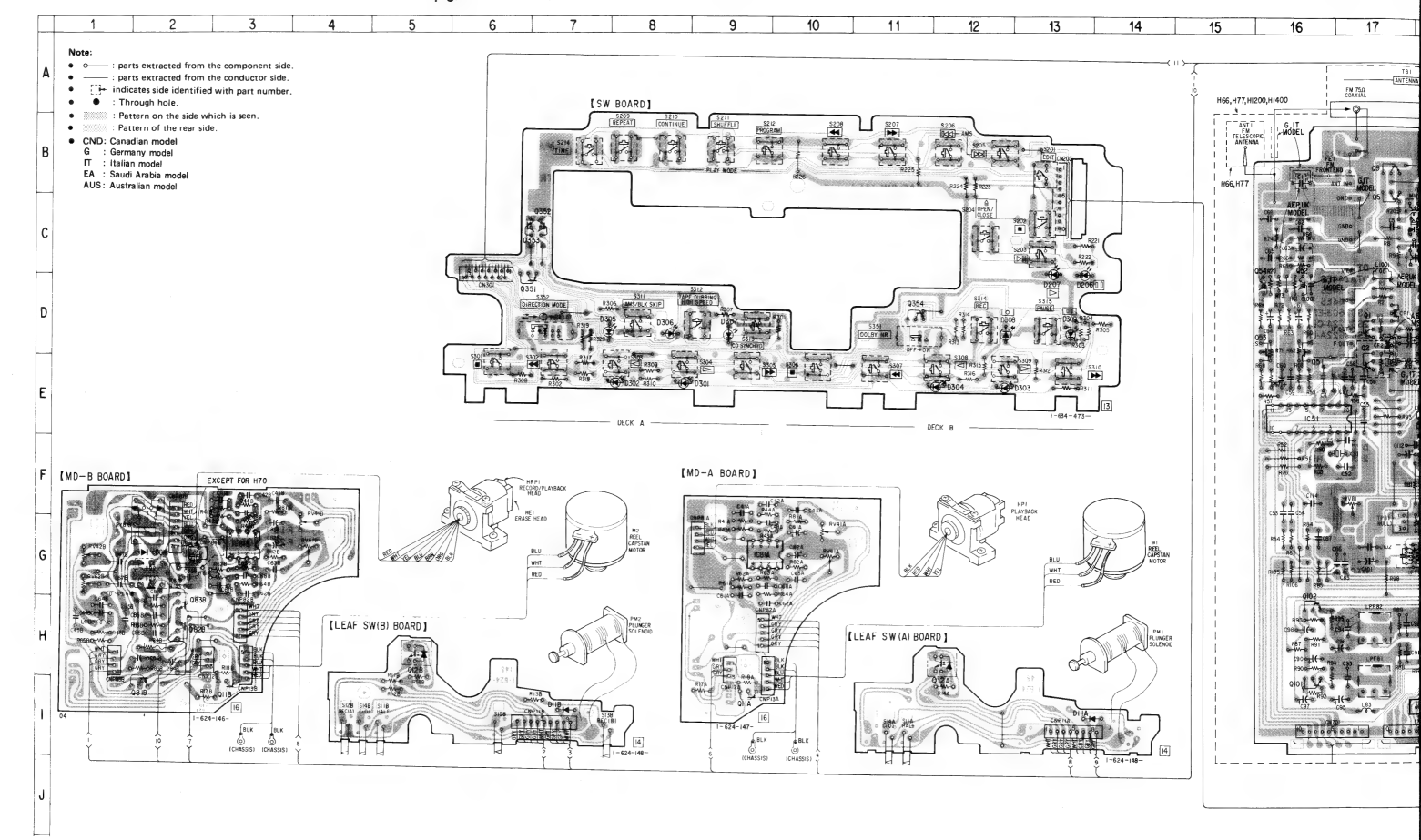
Semiconductor Location

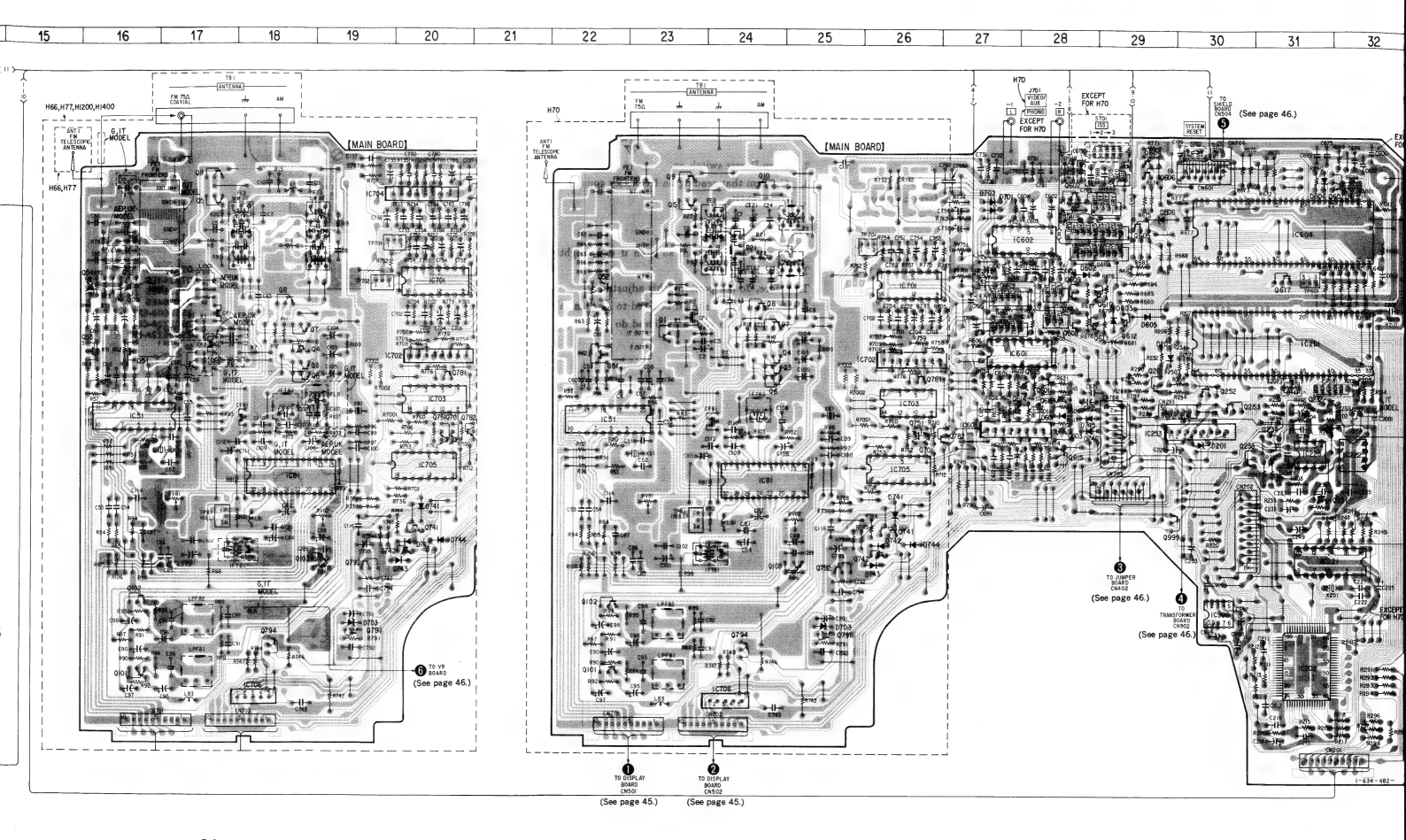
Ref. No.	Location	Ref. No.	Location	Ref. No.	Location
D11A	I-13	IC602	C-27	Q231	F-31
D11B	1.7	IC603	E-27	Q232	E-31
D21(*2)	C-24	IC604	C-31	Q233	F-30
D81B	G-2	IC701(*1)	C-20	Q234	E-31
D201	F-30	IC701(* 2)	C-26	Q252	E-30
D205	D-29	IC702(*1)		Q253	E-30
D206	C-13	IC702(* 2)	D-26	Q351	D-6
D207	C-13	IC703(*1)	E-20	Q352	C-7
D301	E-8	IC703(* 2)	E-26	Q353	C-6
D302	E-8	IC704(*1)	B-20	Q354	D-11
D303	E-12	IC705(*1)	F-20	Q601	E-28
D304	E-12	IC705(*2)	F-26	Q602	B-28
D305	D-7	IC706(*1)	I-18	Q603	E-28
D306	D-8	IC706(* 2)	1-24	Q604	B-29
D307	D-9	IC999	H-30	Q605	C-29
D308	D-12			Q606	B-29
D309	D-13	Q1(*1)	D-17	Q607	B-31
D601 D602	E-28	Q1(*2)	D-23	Q608	D-28
D602	C-28	Q2(*3)	D-17	Q609	D-28
D406	D-29	Q3(*1)	E-18	Q610	D-28
D605	B-31	Q3(*2)	E-24	Q611	D-28
D605	D-29	Q4(*1)	D-18	Q612	D-29
D701	C-29	Q4(*2)	D-24	Q613	E-27
D701 D702	B-27	Q5(*1)	B-17	Q614	E-27
D703(*1)	B-27 H-19	Q5(*2)	B-23	Q615	F-28
D703(*1)	H-25	Q6 Q7(*1)	E-24	Q616	E-28
D741(*1)		Q7(*1) Q7(*2)	D-18	Q617	C-31
D741(*1)	1 11	Q7(*2) Q8(*1)	D-24	Q701(*1)	E-20
D742(*1)	1 11	Q8(*1) Q8(*2)	D-18 D-24	Q103(* 2)	E-26
D742(*2)	l II	Q9(*1)	B-17	Q741(*1)	G-20
D743(*1)		Q9(*1) Q9(*2)	B-23	Q741(*2) Q742(*1)	G-26
D743(*2)		Q11A	1.9	Q742(*1) Q742(*2)	G-20
D744(*1)		Q11B	1-3	Q751(*1)	G-26 E-20
D744(* 2)	- 11	Q12A	H-12	Q751(*1)	E-26
D745		Q12B	H-5	Q781(*2)	E-20
D746	ll.	Q51(*1)	D-16	Q781(+2)	E-26
	- 11	Q51(*2)	D-22	Q782(*1)	E-20
C51(*1)		Q52(*1)	D-16	Q782(* 2)	E-26
C51(*2)	- 11	Q52(* 2)		Q791(*1)	H-19
C81(*1)		Q53(*1)	D-15	Q791(*2)	H-25
C81(*2)		Q54(*1)		Q792(*1)	G-19
C81 A	- 11	Q81B		Q792(*2)	G-25
C81B	G-3	Q82B	H-2	Q794(*1)	H-18
C101(BD)	E-34	Q83B	H-2	Q794(* 2)	H-24
C102(BD)	D-34	Q101(*1)		0999	G-29
C201	D-31	Q101(*2)	H-22	-	
C202	H-31	Q101(BD)	F-35		
C221		2102(*1)	H-16	İ	
C222		2102(*2)	H-22	ļ	- 1
C223		2103(*1)	G-18		
C253		2103(* 2)	G-24	1	
C601	D-27 (201	E-29		

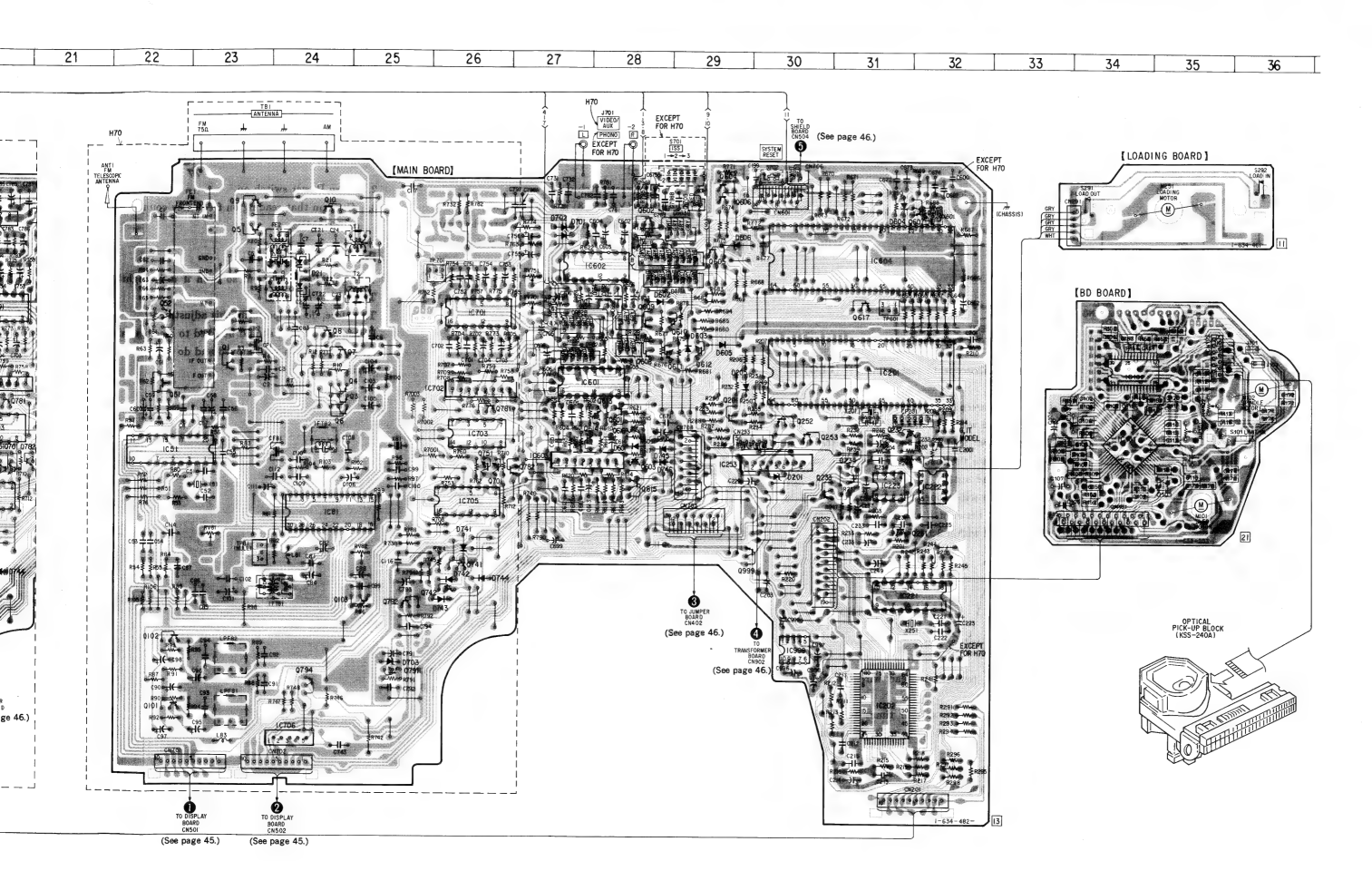
*1: Used on HCD-H66/H77/H1200/H1400.

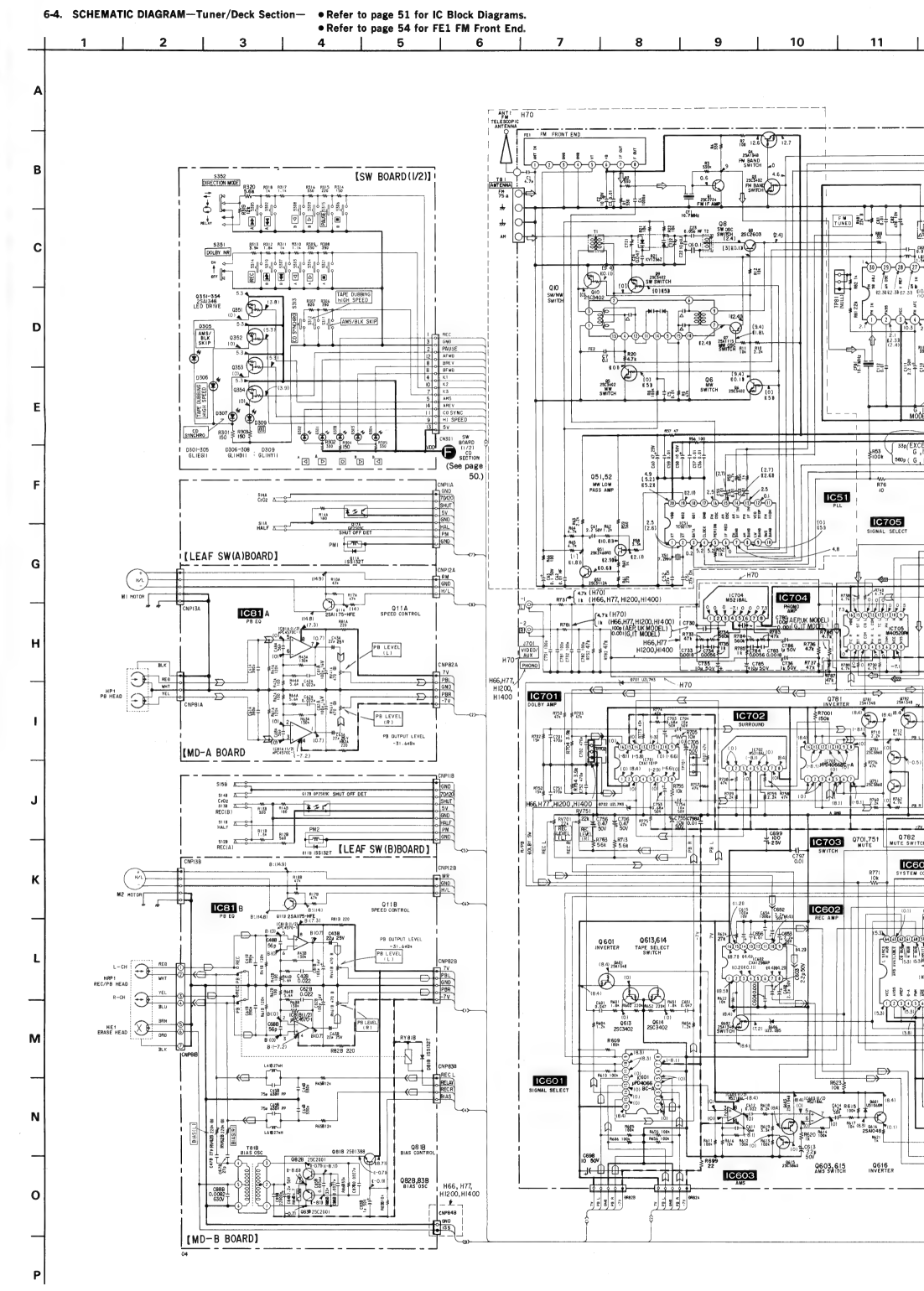
*2: Used on HCD-H70. *3: Used on G, IT model. BD: Used on BD board.

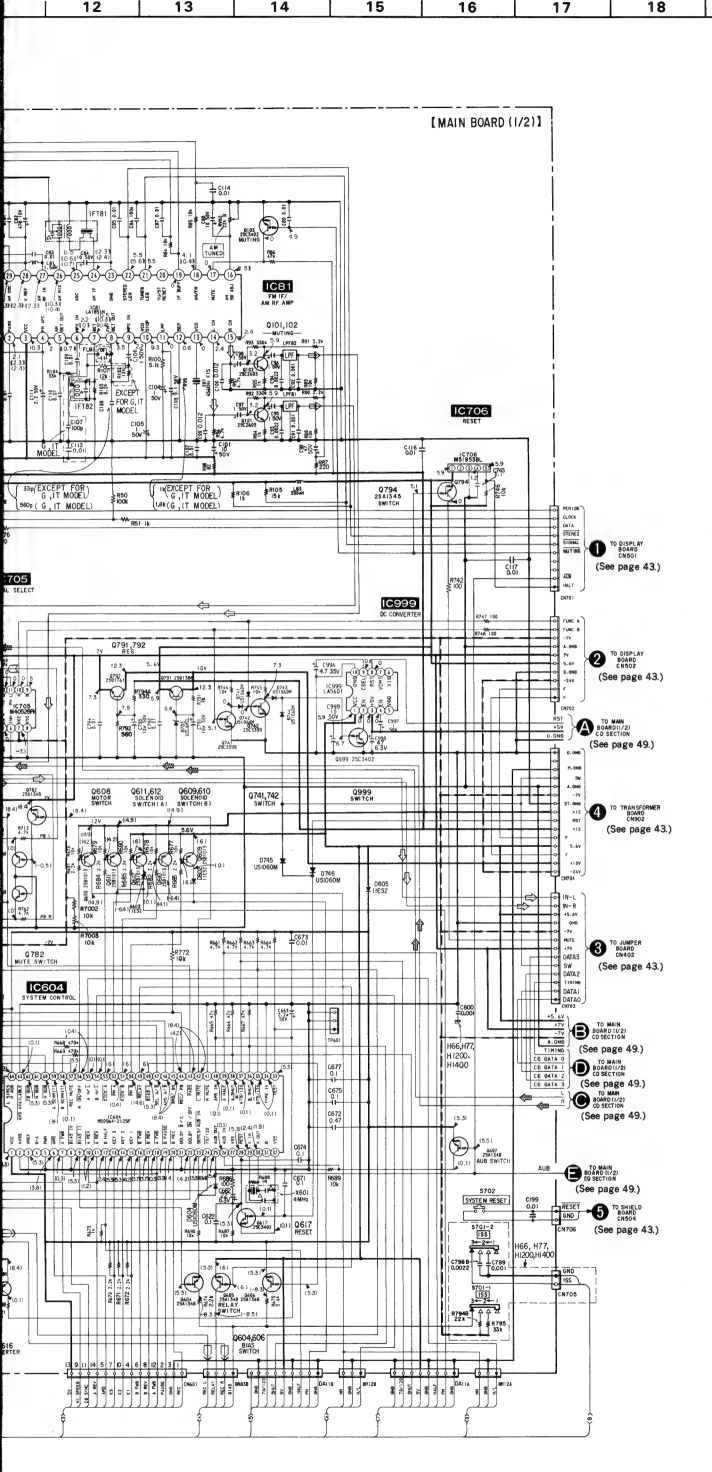
- 6-3. PRINTED WIRING BOARDS—Tuner/Deck/CD Section— Refer to page 29 for Semiconductor Lead Layouts.
 - Refer to page 31 for Semiconductor Location.

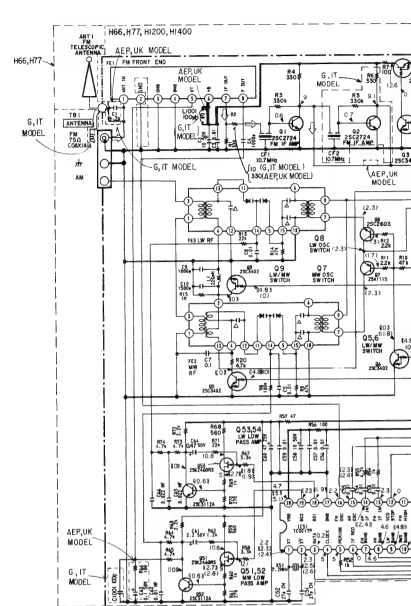




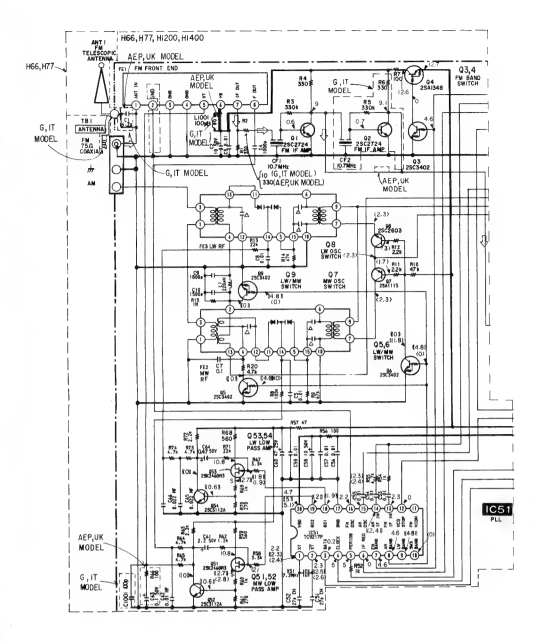








19 22 23 24 20 21



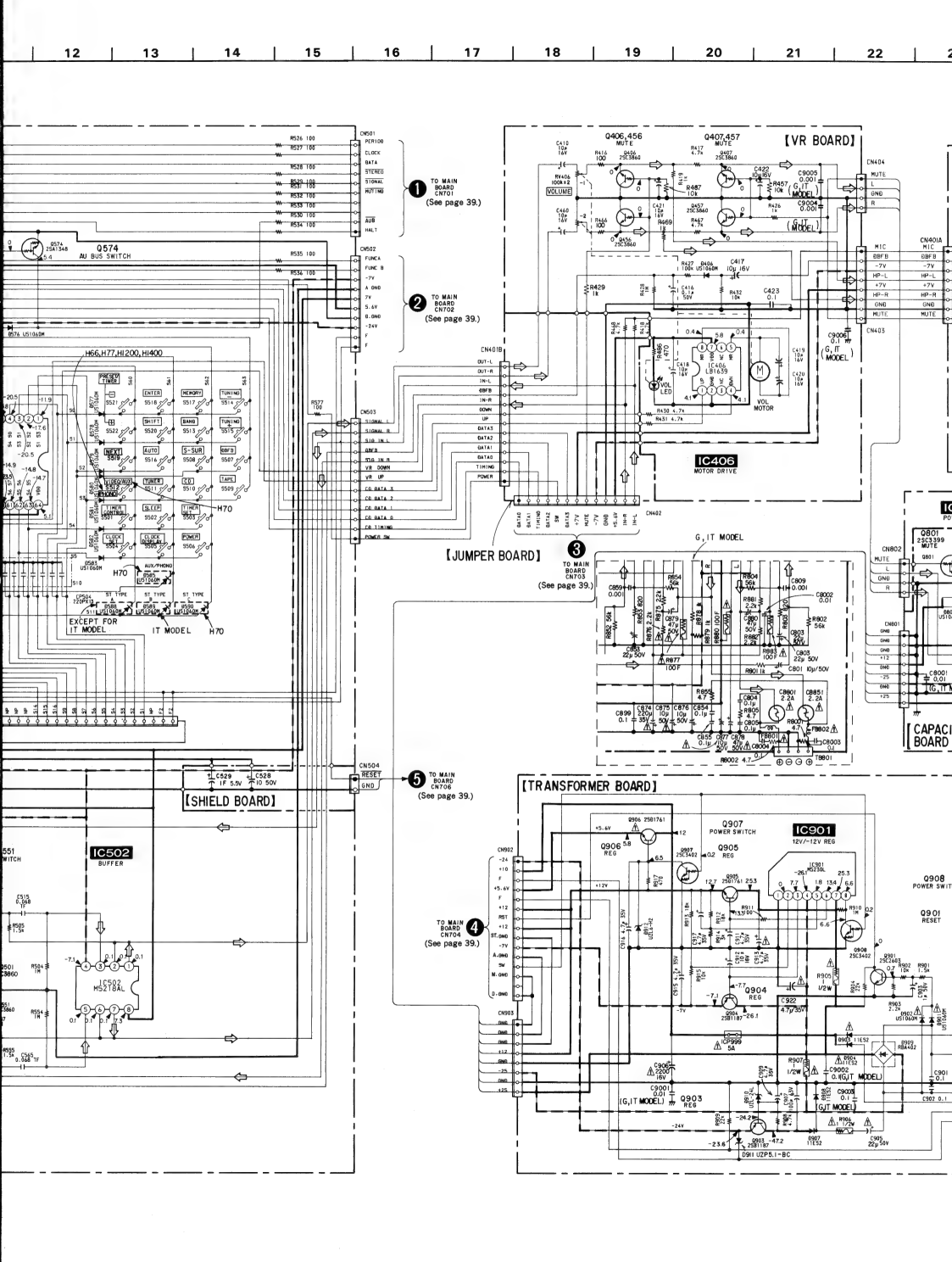
- All capacitors are in μF unless otherwise noted. pF: $\mu \mu F$ 50WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in Ω and 1/4 W or less unless otherwise specified.
- △ : internal component,
- : fusible resistor.

Note: The components identified by mark \bigwedge or dotted line with mark \bigwedge are critical for safety. Replace only with part number specified.

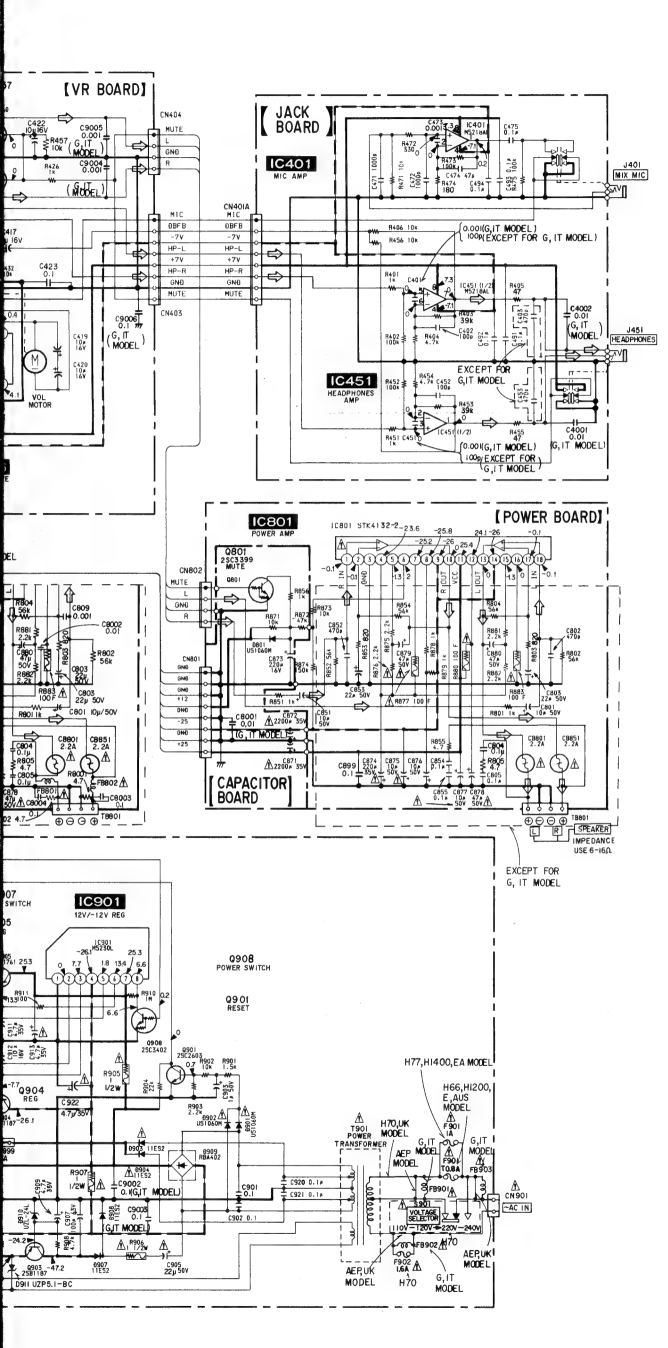
- : B+ Line
- ---: B- Line
- adjustment for repair.
- Voltage is dc with respect to ground under no-signal (detuned) conditions.
 - no mark: FM): Playback
 - >: **MW**
 - []: LW
- \bullet Voltages are taken with a VOM (Input Impedance 10M Ω). Voltage variations may be noted due to normal produc-
- Signal path.

 - ∑ : PB (DECK A)
 - **☞** : CD ☐ : PB (DECK B)
 - □
 REC
- CND: Canadian model
- G : Germany model IT : Italian model EA : Saudi Arabia model

0



21 | 22 | 23 | 24 | 25 | 26



Note:

- All capacitors are in μF unless otherwise noted. pF: μμF
 50WV or less are not indicated except for electrolytics
- \bullet All resistors are in Ω and $^1\!/_4\,W$ or less unless otherwise specified.
- tusible resistor.

Note: The components identified by mark 🐧 or dotted line with mark 🦍 are critical for safety.

Replace only with part number specified.

- == : B+ Line
- ----: B-- Line
- Voltage is dc with respect to ground under no-signal (detuned) conditions.

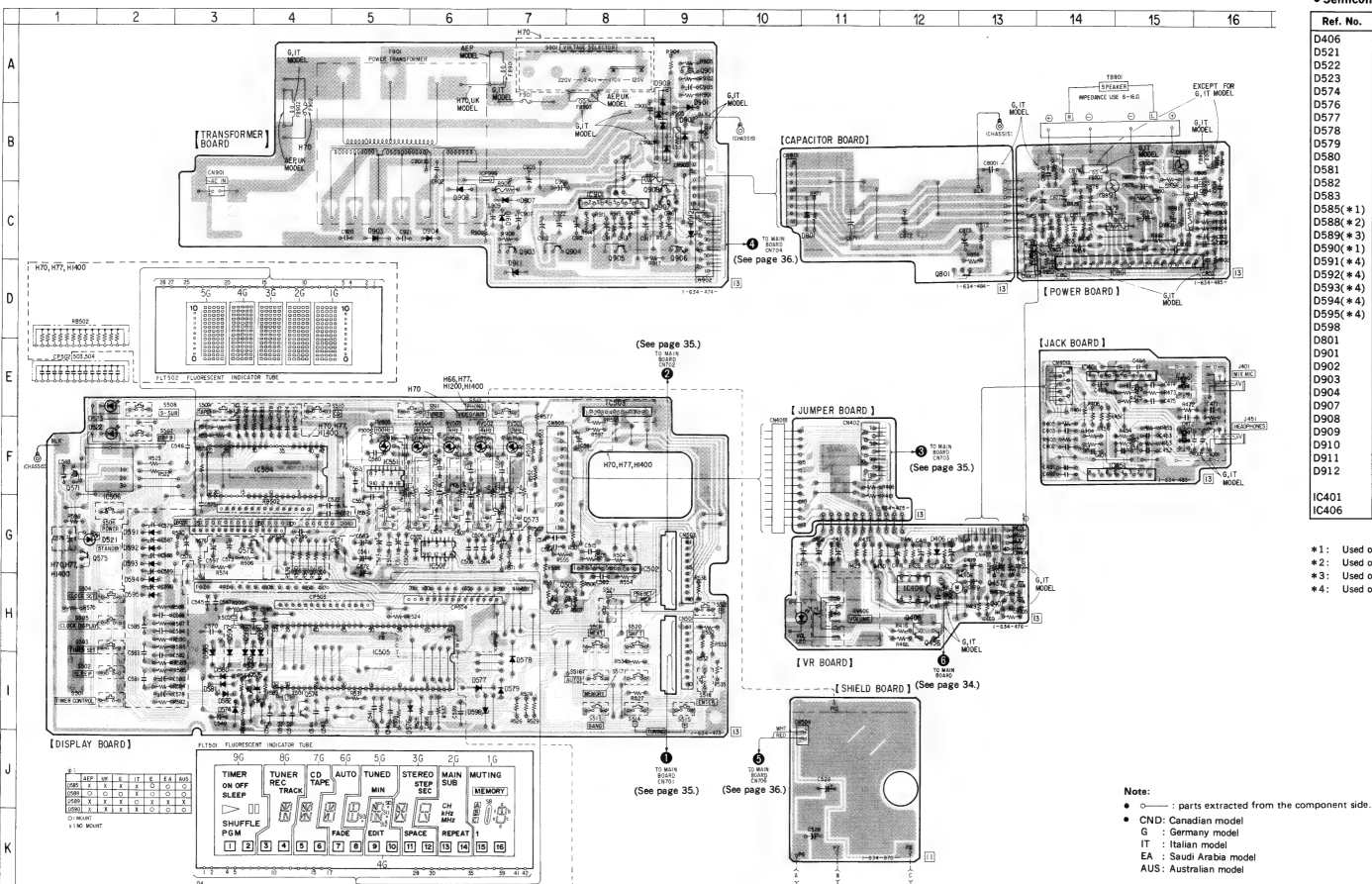
no mark : POWER ON

- Voltages are taken with a VOM (Input Impedance 10M
 Ω).
 Voltage variations may be noted due to normal production tolerances.
- Signal path.

⇒ : FM

CND: Canadian model
 G : Germany model
 IT : Italian model
 EA : Saudi Arabia model
 AUS: Australian model

6-6. PRINTED WIRING BOARDS—Power/Amplifier/Display Section— • Refer to page 29 for Semiconductor Lead Layouts.



Semiconductor Location

	Semiconductor Location									
D521 G-2 IC501 G-6 D522 F-2 IC502 G-8 D574 I-3 IC504(*4) E-8 D576 I-6 IC505 H-5 D577 I-6 IC506 F-2 D578 I-7 IC551 F-5 D579 I-7 IC801 C-15 D580 I-3 IC901 C-8 D581 I-3 Q406 H-12 D582 I-3 Q407 H-13 D583 H-3 Q407 H-13 D584(*1) H-4 Q457 H-13 D589(*3) H-3 Q501 H-8 D590(*1) H-3 Q551 H-7 D591(*4) G-2 Q571 F-1 D592(*4) G-2 Q573 G-7 D594(*4) G-2 Q574 I-4 D595(*4) H-2 Q575 G-1 D598 I-6 Q576 I-4	Ref. No.	Location	Ref. No.	Locat						
D522 F-2 IC502 G-8 D523 E-2 IC503(*4) E-8 D574 I-3 IC504(*4) F-4 D576 I-6 IC505 H-5 D577 I-6 IC506 F-2 D578 I-7 IC801 C-15 D579 I-7 IC801 C-15 D580 I-3 IC901 C-8 D581 I-3 D582 I-3 Q406 H-12 D583 H-3 Q407 H-13 D585(*1) H-4 Q456 H-12 D588(*2) H-4 Q457 H-13 D589(*3) H-3 Q501 H-8 D590(*1) H-3 Q551 H-7 D591(*4) G-2 Q571 F-1 D592(*4) G-2 Q572 G-3 D593(*4) G-2 Q573 G-7 D594(*4) G-2 Q575 G-1 D598 I-6 Q576 I-4 D595(*4) H-2 Q575 G-1 D598 I-6 Q576 I-4 D901 A-9 Q901 A-9 D902 B-9 Q903 C-7 D904 C-6 Q905 C-8 D907 C-7 Q906 C-9 D908 C-6 Q907 C-9 D908 C-6 Q907 C-9 D909 A-9 Q908 C-9 D910 C-7 D911 D-7 D912 C-9 IC401 E-14	D406	G-12		F-14						
D523 E-2 IC503(*4) E-8 D574 I-3 IC504(*4) F-4 D576 I-6 IC505 H-5 D577 I-6 IC506 F-2 D578 I-7 IC801 C-15 D580 I-3 IC901 C-8 D581 I-3 D582 I-3 Q406 H-12 D583 H-3 Q407 H-13 D585(*1) H-4 Q456 H-12 D588(*2) H-4 Q457 H-13 D589(*3) H-3 Q501 H-8 D590(*1) H-3 Q551 H-7 D591(*4) G-2 Q571 F-1 D592(*4) G-2 Q572 G-3 D593(*4) G-2 Q574 I-4 D595(*4) H-2 Q575 G-1 D598 I-6 Q576 I-4 D598 I-6 Q576 I-4 D901 A-9 Q901 A-9 D902 B-9 Q903 C-7 D904 C-6 Q905 C-8 D907 C-7 Q906 C-9 D908 C-6 Q907 C-9 D908 C-6 Q907 C-9 D909 A-9 Q908 C-9 D910 C-7 D911 D-7 D912 C-9 IC401 E-14		1		G-6						
D574 I-3 IC504(*4) F-4 D576 I-6 IC505 H-5 D577 I-6 IC506 F-2 D578 I-7 IC551 F-5 D579 I-7 IC801 C-15 D580 I-3 IC901 C-8 D581 I-3 Q406 H-12 D583 H-3 Q407 H-13 D585(*1) H-4 Q456 H-12 D588(*2) H-4 Q457 H-13 D589(*3) H-3 Q501 H-8 D591(*4) G-2 Q571 F-1 D592(*4) G-2 Q571 F-1 D593(*4) G-2 Q573 G-7 D594(*4) G-2 Q574 I-4 D595(*4) H-2 Q575 G-1 D598 I-6 Q576 I-4 D801 C-11 Q801 C-13 D902 B-9 Q903 C-7		· -	1.00.	G-8						
D576 I-6 IC505 H-5 D577 I-6 IC506 F-2 D578 I-7 IC551 F-5 D579 I-7 IC801 C-15 D580 I-3 IC901 C-8 D581 I-3 Q406 H-12 D583 H-3 Q407 H-13 D585(*1) H-4 Q456 H-12 D588(*2) H-4 Q457 H-13 D589(*3) H-3 Q501 H-8 D590(*1) H-3 Q551 H-7 D591(*4) G-2 Q571 F-1 D592(*4) G-2 Q572 G-3 D593(*4) G-2 Q573 G-7 D594(*4) G-2 Q574 I-4 D595(*4) H-2 Q575 G-1 D598 I-6 Q576 I-4 D801 C-11 Q801 C-13 D902 B-9 Q903 C-7			, ,	E-8						
D577 I-6 IC506 F-2 D578 I-7 IC551 F-5 D579 I-7 IC801 C-15 D580 I-3 IC901 C-8 D581 I-3 Q406 H-12 D583 H-3 Q407 H-13 D585(*1) H-4 Q456 H-12 D588(*2) H-4 Q457 H-13 D589(*3) H-3 Q501 H-8 D591(*4) G-2 Q571 F-1 D592(*4) G-2 Q571 F-1 D592(*4) G-2 Q573 G-7 D594(*4) G-2 Q573 G-7 D595(*4) H-2 Q575 G-1 D598 I-6 Q576 I-4 D591 A-9 Q901 A-9 D901 A-9 Q901 A-9 D902 B-9 Q903 C-7 D904 C-6 Q905 C-8	1			1						
D578										
D579				. –						
D580	1		1							
D581	1		1							
D582 I-3 Q406 H-12 D583 H-3 Q407 H-13 D585(*1) H-4 Q456 H-12 D588(*2) H-4 Q457 H-13 D589(*3) H-3 Q501 H-8 D590(*1) H-3 Q551 H-7 D591(*4) G-2 Q571 F-1 D592(*4) G-2 Q572 G-3 D593(*4) G-2 Q573 G-7 D594(*4) G-2 Q574 I-4 D595(*4) H-2 Q575 G-1 D598 I-6 Q576 I-4 D801 C-11 Q801 C-13 D901 A-9 Q901 A-9 D902 B-9 Q903 C-7 D903 C-5 Q904 C-7 D904 C-6 Q905 C-8 D907 C-7 Q906 C-9 D908 C-6 Q907 C-9 D909 A-9 Q908 C-9 D910 C-7 D911 D-7 D912 C-9 IC401 E-14			IC901	C-8						
D583	1	-								
D585(*1) H-4 Q456 D588(*2) H-4 Q457 D589(*3) H-3 Q501 D590(*1) H-3 Q551 D591(*4) G-2 Q571 D592(*4) G-2 Q572 D593(*4) G-2 Q573 D594(*4) G-2 Q574 D595(*4) H-2 Q575 D598 D601 D71 D801 D901 D902 D902 D903 D903 D903 D903 D903 D904 D904 D904 D905 D907 D908 D907 D908 D909 D909 D909 D909 D909 D909 D909										
D588(*2) H-4 Q457 H-13 D589(*3) H-3 Q501 H-8 D590(*1) H-3 Q551 H-7 D591(*4) G-2 Q571 F-1 D592(*4) G-2 Q572 G-3 D593(*4) G-2 Q573 G-7 D594(*4) G-2 Q575 G-1 D595(*4) H-2 Q575 G-1 D598 I-6 Q576 I-4 D801 C-11 Q801 C-13 D901 A-9 Q901 A-9 D902 B-9 Q903 C-7 D903 C-5 Q904 C-7 D904 C-6 Q905 C-8 D907 C-7 Q906 C-9 D909 A-9 Q908 C-9 D910 C-7 D911 D-7 D912 C-9 C-9 IC401 E-14 E-14										
D589(*3) H-3 Q501 H-8 D590(*1) H-3 Q551 H-7 D591(*4) G-2 Q571 F-1 D592(*4) G-2 Q572 G-3 D593(*4) G-2 Q573 G-7 D594(*4) G-2 Q575 G-1 D598 I-6 Q576 I-4 D801 C-11 Q801 C-13 D901 A-9 Q901 A-9 D902 B-9 Q903 C-7 D903 C-5 Q904 C-7 D904 C-6 Q905 C-8 D907 C-7 Q906 C-9 D908 C-6 Q907 C-9 D909 A-9 Q908 C-9 D910 C-7 D911 D-7 D912 C-9 IC401 E-14	` '									
D590(*1) H-3 Q551 H-7 D591(*4) G-2 Q571 F-1 D592(*4) G-2 Q572 G-3 D593(*4) G-2 Q573 G-7 D594(*4) G-2 Q574 I-4 D595(*4) H-2 Q575 G-1 D598 I-6 Q576 I-4 D801 C-11 Q801 C-13 D901 A-9 Q901 A-9 D902 B-9 Q903 C-7 D903 C-5 Q904 C-7 D904 C-6 Q905 C-8 D907 C-7 Q906 C-9 D908 C-6 Q907 C-9 D910 C-7 Q908 C-9 D911 D-7 D912 C-9 IC401 E-14 E-14										
D591(*4) G-2 Q571 F-1 D592(*4) G-2 Q572 G-3 D593(*4) G-2 Q573 G-7 D594(*4) G-2 Q574 I-4 D595(*4) H-2 Q575 G-1 D598 I-6 Q576 I-4 D801 C-11 Q801 C-13 D901 A-9 Q901 A-9 D902 B-9 Q903 C-7 D903 C-5 Q904 C-7 D904 C-6 Q905 C-8 D907 C-7 Q906 C-9 D908 C-6 Q907 C-9 D910 C-7 Q908 C-9 D911 D-7 D912 C-9 IC401 E-14 E-14	, ,			- 1						
D592(*4) G-2 Q572 G-3 D593(*4) G-2 Q573 G-7 D594(*4) G-2 Q574 I-4 D595(*4) H-2 Q575 G-1 D598 I-6 Q576 I-4 D801 C-11 Q801 C-13 D901 A-9 Q901 A-9 D902 B-9 Q903 C-7 D903 C-5 Q904 C-7 D904 C-6 Q905 C-8 D907 C-7 Q906 C-9 D908 C-6 Q907 C-9 D909 A-9 Q908 C-9 D910 C-7 D911 D-7 D912 C-9 IC401 E-14										
D593(*4) G-2 Q573 G-7 D594(*4) G-2 Q574 I-4 D595(*4) H-2 Q575 G-1 D598 I-6 Q576 I-4 D801 C-11 Q801 C-13 D901 A-9 Q901 A-9 D902 B-9 Q903 C-7 D903 C-5 Q904 C-7 D904 C-6 Q905 C-8 D907 C-7 Q906 C-9 D908 C-6 Q907 C-9 D909 A-9 Q908 C-9 D910 C-7 D911 D-7 D912 C-9 IC401 E-14	, ,		-							
D594(*4) G-2 Q574 I-4 D595(*4) H-2 Q575 G-1 D598 I-6 Q576 I-4 D801 C-11 Q801 C-13 D901 A-9 Q901 A-9 D902 B-9 Q903 C-7 D903 C-5 Q904 C-7 D904 C-6 Q905 C-8 D907 C-7 Q906 C-9 D908 C-6 Q907 C-9 D910 C-7 Q908 C-9 D911 D-7 C-9 IC401 E-14 E-14										
D595(*4) H-2 Q575 G-1 D598 I-6 Q576 I-4 D801 C-11 Q801 C-13 D901 A-9 Q901 A-9 D902 B-9 Q903 C-7 D903 C-5 Q904 C-7 D904 C-6 Q905 C-8 D907 C-7 Q906 C-9 D908 C-6 Q907 C-9 D910 C-7 Q908 C-9 D911 D-7 D912 C-9 IC401 E-14 E-14										
D598 I-6 Q576 I-4 D801 C-11 Q801 C-13 D901 A-9 Q901 A-9 D902 B-9 Q903 C-7 D903 C-5 Q904 C-7 D904 C-6 Q905 C-8 D907 C-7 Q906 C-9 D908 C-6 Q907 C-9 D910 C-7 Q908 C-9 D911 D-7 C-9 IC401 E-14 E-144										
D801 C-11 Q801 C-13 D901 A-9 Q901 A-9 D902 B-9 Q903 C-7 D903 C-5 Q904 C-7 D904 C-6 Q905 C-8 D907 C-7 Q906 C-9 D908 C-6 Q907 C-9 D910 C-7 Q908 C-9 D911 D-7 D912 C-9 IC401 E-14 E-14										
D901 A-9 Q901 A-9 D902 B-9 Q903 C-7 D903 C-5 Q904 C-7 D904 C-6 Q905 C-8 D907 C-7 Q906 C-9 D908 C-6 Q907 C-9 D910 C-7 Q908 C-9 D911 D-7 D912 C-9 IC401 E-14 E-144										
D902 B-9 Q903 C-7 D903 C-5 Q904 C-7 D904 C-6 Q905 C-8 D907 C-7 Q906 C-9 D908 C-6 Q907 C-9 D909 A-9 Q908 C-9 D910 C-7 D911 D-7 D912 C-9 IC401 E-14										
D903 C-5 Q904 C-7 D904 C-6 Q905 C-8 D907 C-7 Q906 C-9 D908 C-6 Q907 C-9 D909 A-9 Q908 C-9 D910 C-7 D911 D-7 D912 C-9 IC401 E-14				1						
D904 C-6 Q905 C-8 D907 C-7 Q906 C-9 D908 C-6 Q907 C-9 D909 A-9 Q908 C-9 D910 C-7 D911 D-7 D912 C-9 IC401 E-14										
D907 C-7 Q906 C-9 D908 C-6 Q907 C-9 D909 A-9 Q908 C-9 D910 C-7 D911 D-7 D912 C-9 IC401 E-14										
D908 C-6 Q907 C-9 Q908										
D909 A-9 Q908 C-9 Q90										
D910 C-7 D911 D-7 D912 C-9										
D911 D-7 D912 C-9 IC401 E-14			4300	"						
D912 C-9 IC401 E-14										
	IC401	E-14								
	IC406									

*1: Used on HCD-H70.

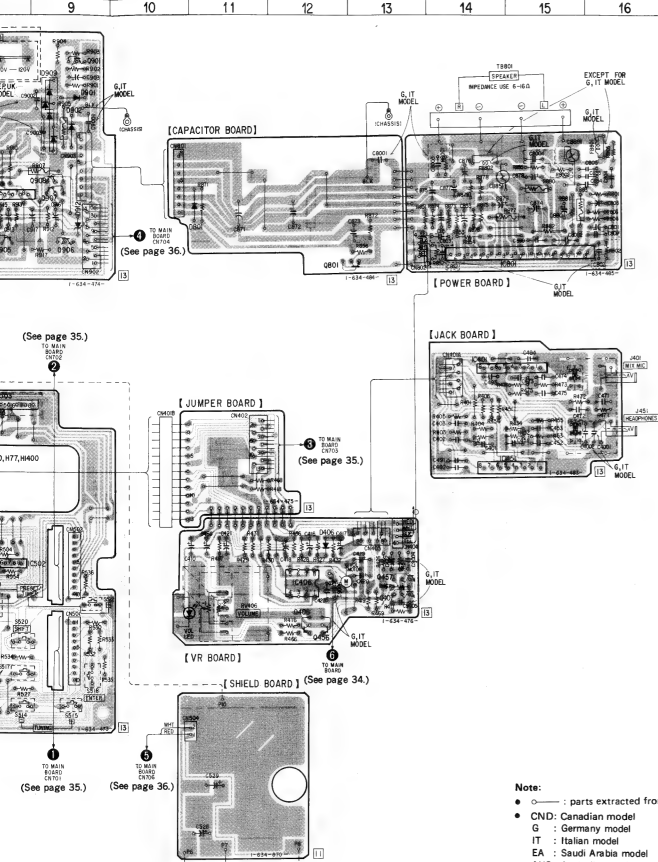
*2: Used on except for IT model.

*3: Used on IT model.

*4: Used on HCD-H70/H77/H1400.

-45-

nductor Lead Layouts.

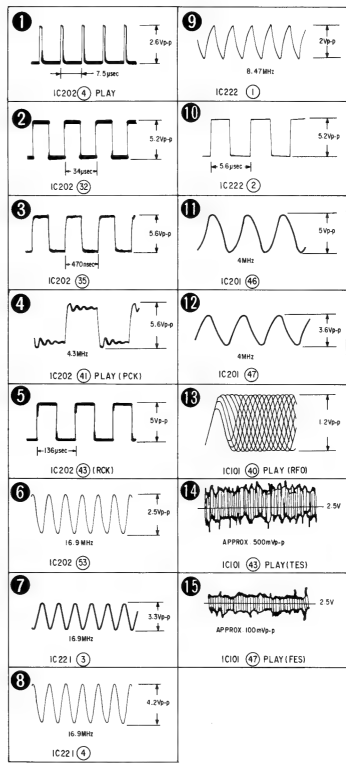


• Semiconductor Location

Ref. No.	Location	Ref. No.	Location					
D406	G-12	IC451	F-14					
D521	G-2	IC501	G-6					
D522	F-2	IC502	G-8					
D523	E-2	IC503(* 4)	E-8					
D574	1-3	IC504(* 4)	F-4					
D576	I-6	IC505	H-5					
D577	I-6	IC506	F-2					
D578	I-7	IC551	F-5					
D579	I-7	IC801	C-15					
D580	1-3	IC901	C-8					
D581	I-3							
D582	I-3	Q406	H-12					
D583	H-3	Q407	H-13					
D585(*1)	H-4	Q456	H-12					
D588(* 2)	H-4	Q457	H-13					
D589(* 3)	H-3	Q501	H-8					
D590(*1)	H-3	Q551	H-7					
D591(*4)	G-2	Q571	F-1					
D592(*4)	G-2	Q572	G-3					
D593(* 4)	G-2	Q573	G-7					
D594(* 4)	G-2	Q574	I-4					
D595(* 4)	H-2	Q575	G-1					
D598	I-6	Q576	1-4					
D801	C-11	Q801	C-13					
D901	A-9	Q901	A-9					
D902	B-9	Q903	C-7					
D903	C-5	Q904	C-7					
D904	C-6	Q 9 05	C-8					
D907	C-7	Q906	C-9					
D908	C-6	Q907	C-9					
D909	A-9	Q908	C-9					
D 9 10	C-7							
D911	D-7							
D912	C-9							
IC401	E-14							
IC406	H-12							

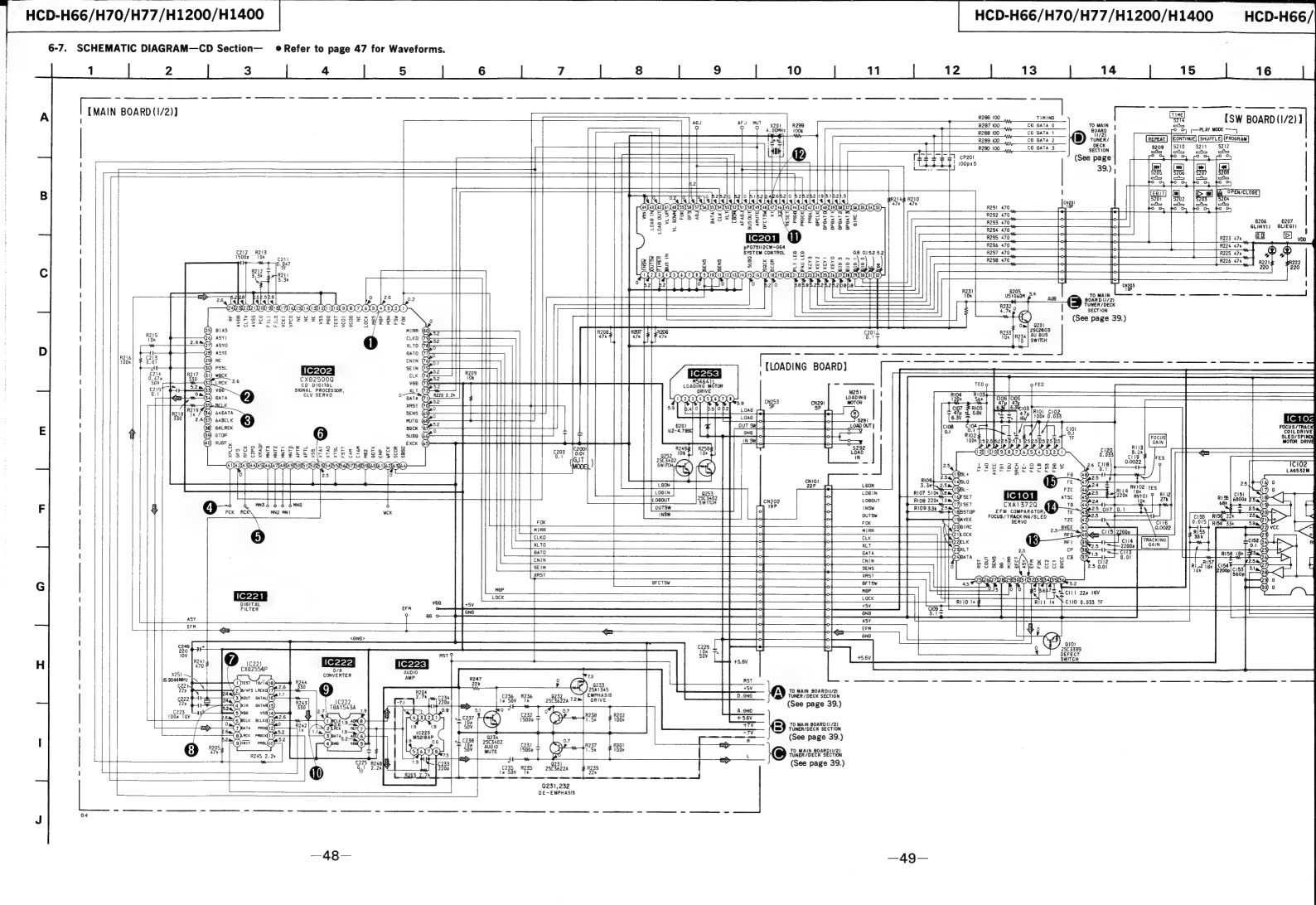
- *1: Used on HCD-H70.
- *2: Used on except for IT model.
- *3: Used on IT model.
- *4: Used on HCD-H70/H77/H1400.

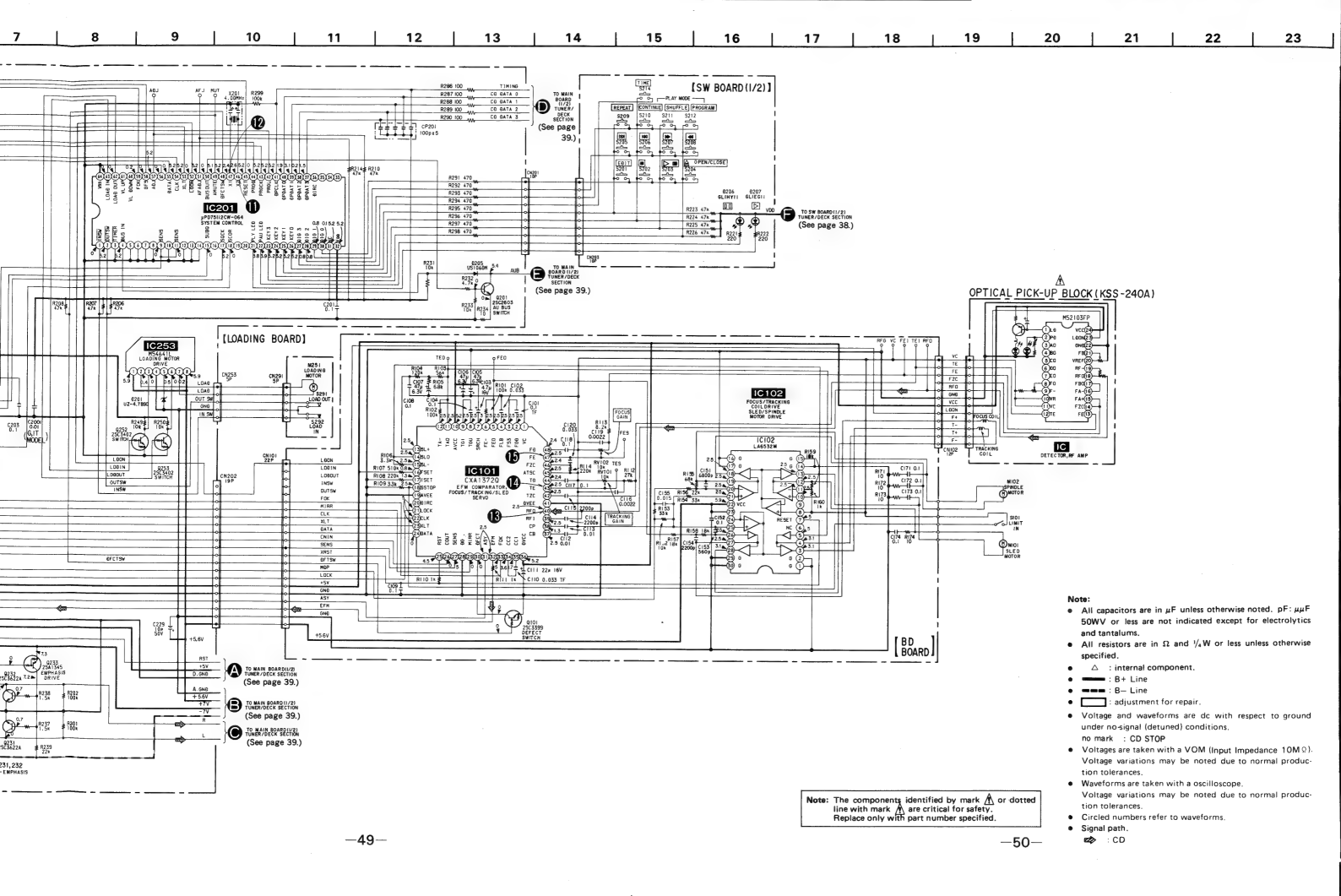
Waveforms



- parts extracted from the component side.

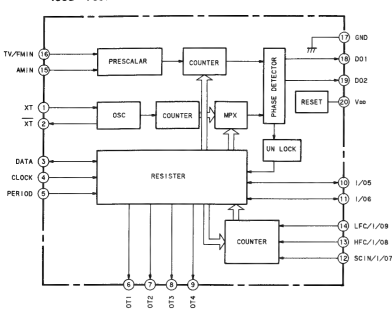
AUS: Australian model



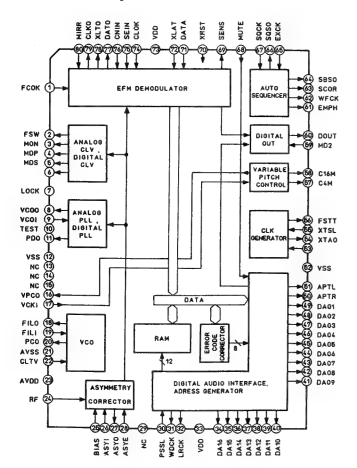




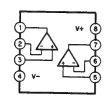
●IC51 TC9217P



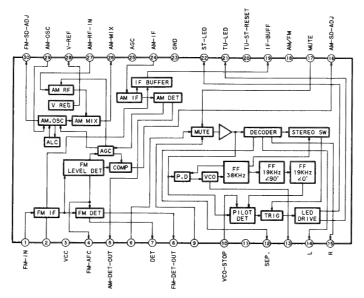
• IC202 CXD2500Q



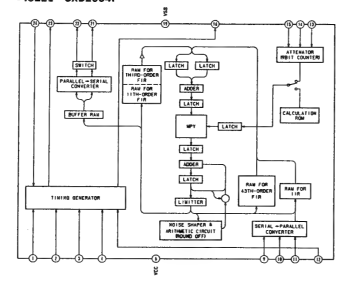
●IC223 M5218AP



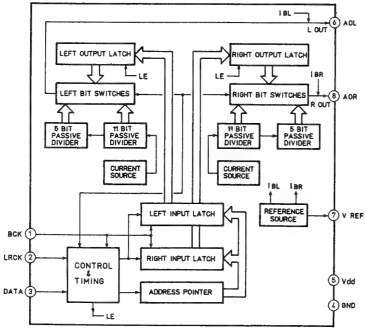
• IC81 LA1851N



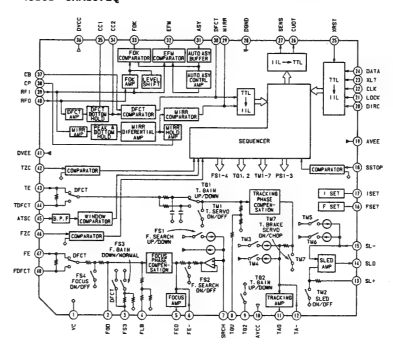
• IC221 CXD2554P



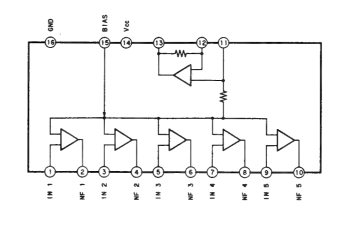
• IC222 TDA1543A

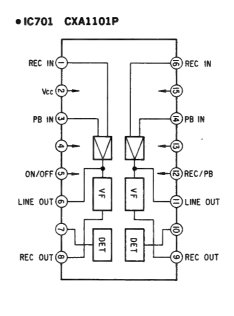


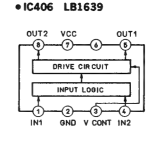
•IC101 CXA13720



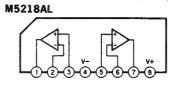
• IC501, IC551 M5226FP



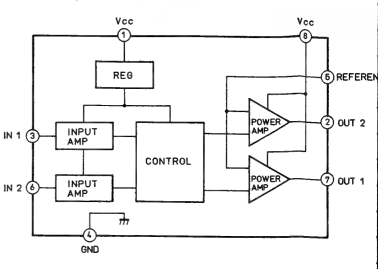




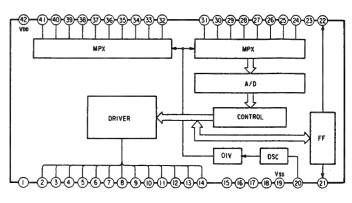
• IC401, 451, 502, 503, 603, 702, 704



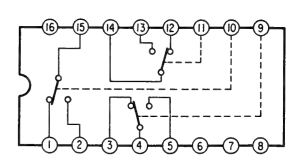
• IC253 M54641L



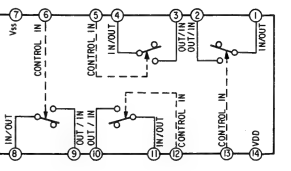
• IC504 LC7566



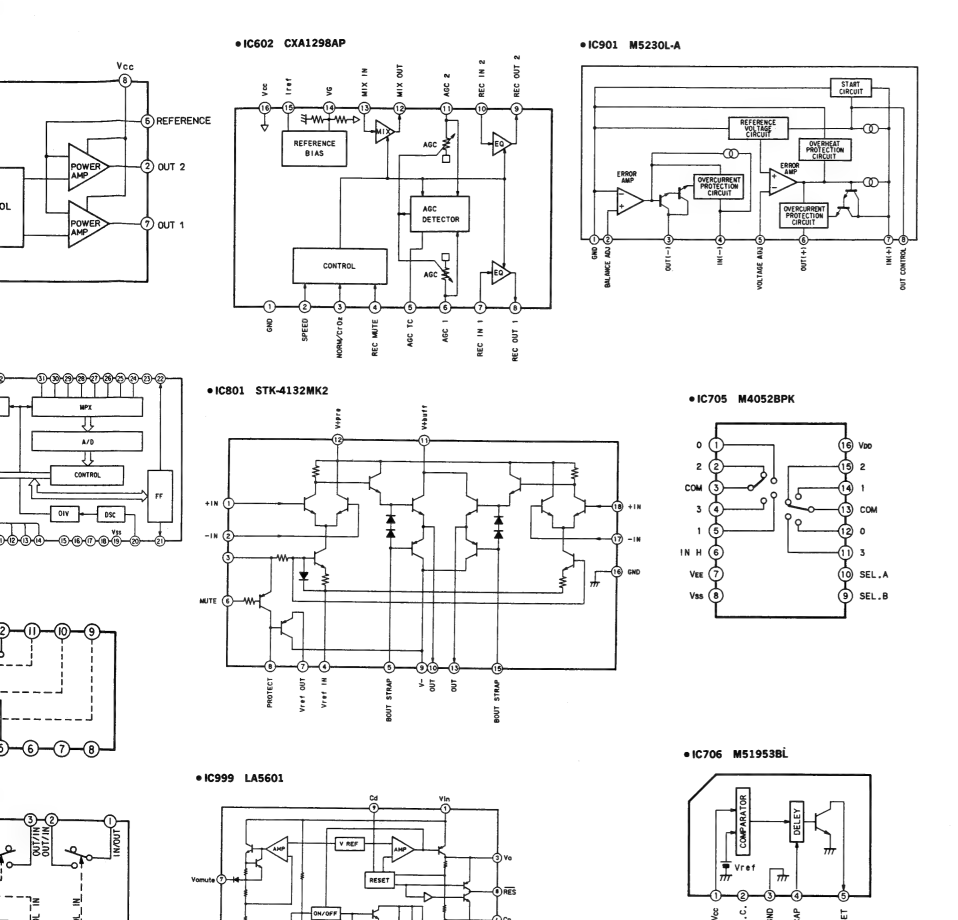
• IC601 μPD4053BC-A



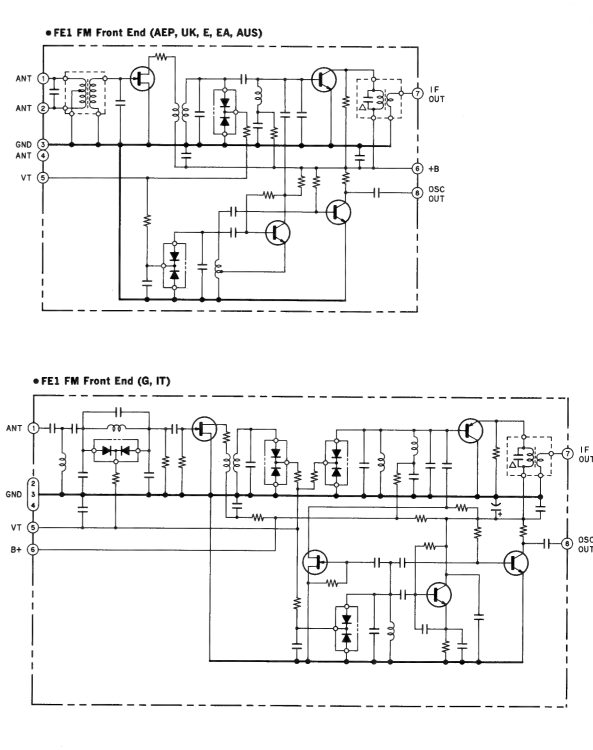
• IC703 μPD4066BC-A



-51-



-53-



6-8. PIN FUNCTIONS • IC604 Deck Controller (M50964-212SP)

Pin No.	Pin Name	1/0	Symbol	Description
1	Vcc		V _{cc}	POWER 5±0.5V
2	AVss		AV _{ss}	Analog system GND
3	VREF	I	VREF	Analog system reference voltage input
4	D•A	0	D•A	D/A conversion output (Not used: open)
5	PWM	0	PWM	PWM output (Not used: GND)
6	P63	0	AMS	AMS LED indication output
7	P62	0	A FWD	Deck A FWD LED output
8	P61	0	BIAS IV	TYPE IV bias oscillation output
9	P60	0	BIAS II	TYPE II bias oscillation output
10	P47	0	A REV	Deck A RVS LED output
11	P46	0	A REV	Deck A RVS LED output
12	AN5	I	B HALF	Beck B record prevention claw A, B detection input (Analogue) Voltage (V)
13	AN4	I	KEY3	KEY input
14	AN3	I	KEY2	Voltage (V) 0 0.3 0.7 1.2 1.7 2.3 2.8 3.4 4.0 4.5 5.0 KEY 1 B ■ B ■ B ■ B ■ B ■ B ■ B ■ B ■ B ■ B ■
15	AN2	I	KEY1	KEY 3 AMS H N CD DUB SYNC
16	P41	O	B FWD	Deck B FWD LED output
17	P40	0	B REV	Deck B RVS LED output
18	P37	0	A FWD	Deck A FWD LED output
19	P36	0	B PAUSE	Deck B PAUSE LED output
20	P35	0	B REC	Deck B REC LED output
21	P34	О	DOLBY B/C	Dolby B/C output
22	P33	0	DOLBY ON/OFF	Dolby ON/OFF output
23	P32	I	SIRCS	SIRCS input or AUDIO BUS reverse input
24	P31	0	$\overline{70}/120$	Playback EQ output for playing deck
25	P30	0	AUB OUT	AUDIO BUS output
26	INT1	I	AUB IN	AUDIO BUS normal input
27	CNVSS		CNVSS	GND
28	RESET	I	RESET	Microcomputer reset input
29	XIN	I	XIN	Clock input (4MHz)
30	Xo	0	Xo	Clock output (4MHz)
31	Φ	0	Φ	Not used (open)

Pin No.	Pin Name	1/0	Symbol	Description
32	V _{ss}		V _{ss}	GND
33	P57	I	TEST	Electrical adjustment test mode setting
34	P56	I	TYPE IV	TYPE IV switch input
35	P55	1	B70/120	Deck B TYPE II switch input
36	P54	I	B SHUT	Deck B Reel table signal input
37	P53	I	A70/120	Deck A TYPE II switch input
38	P52	I	A SHUT	Deck B Reel table signal input
39	P51	I	A HALF	Deck A Half switch input
40	P50	I	AMS IN	AMS signal input
41	P17	0	M MUTE	Meter mute output
42	P16	0	L MUTE	Line mute output
43	P15	0	PASS	PASS AMP change output
44	P14	0	REC/PB	Dolby IC REC/PB select output
45	P13	0	AMS/BS	AMS AMP characteristics change ouptut
46	P12	0	AMS A/\overline{B}	AMS AMP input Deck A/B select output
47	P11	0	SEL A/ \overline{B}	Dolby IC PB input Deck A/B select output
48	P10	0	BIAS I	TYPE I bias oscillation output
49	P07	0	RELAY	REC/PB change relay output
50	P06	0	PMB	Deck B plunger hold output
51	P05	0	KICK B	Deck B plunger kick output
52	P04	0	PMA	A Deck A plunger hold output
53	P03	0	KICK A	Deck A plunger kick output
54	P02	0	B H/L	Deck B capstan motor speed select
55	P01	0	A H/L	Deck A capstan motor speed select
56	P00	0	M ON/OFF	Capstan motor ON/OFF
57	P27	0	REC MUTE	REC MUTE output
58	P26	0	B SCHMITT	Deck B reel table schmitt output
59	P25	0	A SCHMITT	Deck A reel table schmitt output
60	P24	0	H DUB	High Speed Dubbing LED output
61	P23	0	N DUB	Normal Speed Dubbing LED output
62	P22	0	CD DUB	Auto CD Synchro LED output
63	P21	I	AMS AVIRABLE	Deck A PAUSE LED output
64	P20	0	SIRCS/AUB	SIRCS/AUDIO BUS mode select

[TEST MODE]

When making pin 3 low (connect TP1 to ground with jumper wire), following function operates.

1. Source monitor

Release the line mute while recording.

- 2. High speed p On recording
- 3. Record mem
 Using DIREC

Pin No.	Pin
1	
2	
3	
4	
5	IN
6	S
7	5
8	P
9	IN
10	IN
11	P
12	P
13	P
14	P
15	P
16	P
17	P
18	P
19	P
20	P
21	P
22	P
23	P
24	P
25	P
26	P
27	P
28	P
29	P
30	2
31	2
32	V
33	X
34	X
35	P
36	F
37	F
38	F
39	RE
40	
41	7

- 2. High speed playback
 - On recording, while pressing HIGH SPEED (DUBBING) button, high speed playback operates.
- 3. Record memory stop
 - Using DIRECTION MODE switch ₹, returns to the recording start point and stops or plays.

• IC505 Display Control (µPD75212ACW-273)

Pin No.	Pin Name	1/0	ACTIVE	Description	Hold
1	S3				
2	S2	0	н	C	
3	S1		п	Segment, keyscan output terminals	Low
4	S0				
5	INT4	I	L	HOLD input .	
6	SCK	0	_	CLOCK (TC9217P T-BUS)	
7	SO	I/O		DATA (TC9217P T-BUS)	input
8	PO3	I	L	SIGNAL input	
9	INT0	I	L	AUDIO-BUS input	
10	INT1	I	Down	CD display data, timng	
11	P12	I	L	Remote input	input
12	P13	I	L	STEREO input	
13	P20				
14	P21				
15	P22	I	_	— CD display data	input
16	P23				
17	P30	I	L	DUAL 2 input	
18	P31	I	L	DUAL 1 input	input
19	P32	0	L	POWER port	put
20	P33	0	L	MUTING	Low
21	P60				2011
22	P61	_			
23	P62	I	H	H Keyscan input	input
24	P63				
25	P40	0	_	FUNCTION A output	
26	P41	0	_	FUNCTION B output	
27	P42	0	Н	AUDIO-BUS output	Low
28	P43	0	L	PERIOD (TC9217P T-BUS)	
29	PP0		_	Not used (open)	
30	X1				
31	X2	-	_	Main system clock 4.19MHz	_
32	V _{ss}	_	_	GND terminal (0V)	
33	XT1				
34	XT2	-		Sub system clock 32.768kHz	_
35	P50	0	L	DBFB	
36	P51	0	L	SURROUND	
37	P52	0	L	Volume DOWN	Low
38	P53	0	L	Volume UP	
39	RESET	I	L	System reset input terminal	
40	T0	-		o, seem reset input terminal	
41	T1	0	Н	Digit output	Low

Pin No.	Pin Name	1/0	ACTIVE	Description	Hold
42	T2				
43	Т3				
44	T4				
45	Т5	0	н	Digit output	Low
46	Т6				20
47	Т7				
48	Т8				
49	Т9	0		Not used (open)	Low
50	S15				1 20"
51	S14				Low
52	S13	0	H	Segment output	
53	S12				
54	S11				
55	S10	0	H	Segment output, specification distinction diode output	Low
56	VLOAD			Pull-down resistor connect terminal of FIP driver	_
57	V _{PRE}	_	_	Power supply terminal of FIP driver output buffer	_
58	S9				
59	S8				
60	S7	0	Н	Segment output	Low
61	S6				
62	S5			_	
63	S4	0	Н	Segment, keyscan output teminal	Low
64	V _{DD}	_		Power supply terminal (5V)	

[KEY, DIODE MATRIX]

		Dic	Diode					
	S5	S4	S3	S2	S1	S0	S10	S11
P60	CLOCK	TIMER CONTROL VIDEO DUAL		STATION UP	STATION DOWN	TIMER FUNCTION	A	
P61	DISPLAY	SLEEP	TUNER	TUNER AUTO/ MANUAL		ENTER	VIDEO/ PHONO	В
P62	POWER	WER TIMER CD SURROUND		BAND	MERORY	IF+50kHz	С	
P63			TAPE	DBFB	TUNING UP	TUNING DOWN	IF-50kHz	

- 1) Pressing the key twice is not allowed. (First pressing is preceded)
- 2) The remote control precedes the input with the pey.
- 3) Input the diode in resetting and in releasing HOLD.

• IC201 CD Controller (µPD75112CW-064)

Pin No.	Pin Name	1/0	Description
1	INSW	I	Disk tray clamp-end input
2	OUTSW	I	Disk tray open-end input
3	(TIMER)	I	Timer start input
4	BSIN	I	Audio bus input
5	Not Used	I	GND
6	Not Used	I	GND
7	Not Used	I	GND
8	Not Used	I	GND
9	SENS	I	SENS input, and the state input of every kind from CXD2500Q and CXA1372Q
10	Not Used	I	GND
11	SENS	I	SENS input, and the state input of every kind from CXD2500Q and CXA1372Q
12	Not Used	I	GND
13	Not Used	I	GND
14	Not Used	I	GND
15	SUBQ	I	Q data serial input from CXD2500Q
16	Not Used	0	OPEN
17	SQCLK	0	Sub-code Q data read-in clock output for CXD2500Q
18	SCOR	I	Sub-code synchro S0 and S1 detect input
19	Not Used	0	OPEN
20	Not Used	0	OPEN
21	PLAYL	0	Play LED ON/OFF output
22	PAUSL	0	Pause LED ON/OFF output
23	KEY3	I	Key data input
24	KEY2	I	Key data input
25	KEY1	I	Key data input
26	KEY0	I	Key data input
27	DG3	0	Key-scan digit output
28	DG2	0	Key-scan digit output
29	DG1	0	Key-scan digit output
30	DG0	0	Key-scan digit output
31	Not Used	I	+5V
32	VDD	I	+5V
33	Not Used	0	OPEN
34	Not Used	0	OPEN
35	Not Used	0	OPEN
36	Not Used	0	On time 1 track jump, tracking drive is inversed output for CXA1372Q
37	DPDAT3	0	Display data output for tuner amp micon
38	DPDAT2	0	Display data output for tuner amp micon
39	DPDAT1	0	Display data output for tuner amp micon
40	DPDAT0	0	Display data output for tuner amp micon
41	DPCLK	0	Display data transmission clock output for tuner amp micon
42	PRGL	0	Serial data latch pulse output for digital filter CXD2551P
43	PRGCK	0	Serial clock output for digital filter CXD2551P
44	PRGD	0	Serial clock output for digital filter CXD2551P

HCD-H66/H70/H77/H1200/H1400

Pin No.	Pin Name	1/0	Description
45	RESET	I	System reset input terminal (LOW ACTIVE)
46	X2	I	System clock input 4.19MHz
47	X1	I	System clock input 4.19MHz
48	DFCTSW	0	From focus in till spindle kick is ON except then is OFF.
49	AMUTE	0	Muting ON/OFF output
50	BSOUT	0	Audio bus output
51	AFADJ	I	Test mode input, and on time POWER "L" is test move ment of every kind
52	LDON	0	Laser diode ON/OFF output
53	XLT	0	Serial data latch pulse output for CXD2500Q
54	CLK	0	Serial data output for CXD2500Q
55	DATA	0	Serial data output for CXD2500Q
56	Not Used	I	GND
57	ADJ	I	Test mode input, "L" is GFS no check.
58	GFS	I	GFS OK/NO Good input
59	FOK	I	Focus OK NO Good input
60	Not Used	0	OPEN
61	Not Used	0	OPEN
62	LODOUT	0	Disc tray loading-out output
63	LODIN	0	Disc tray loading-in output
64	VSS	I	GND

SECTION 7 EXPLODED VIEWS

NOTE:

- The mechanical parts with no reference number in the exploded views are not supplied.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- -XX, -X mean standardized parts, so they may have some differences from the original one.
- Color Indication of Appearance Parts Example: KNOB, BALANCE (WHITE)...(RED)

Parts Color Cabinet's Color

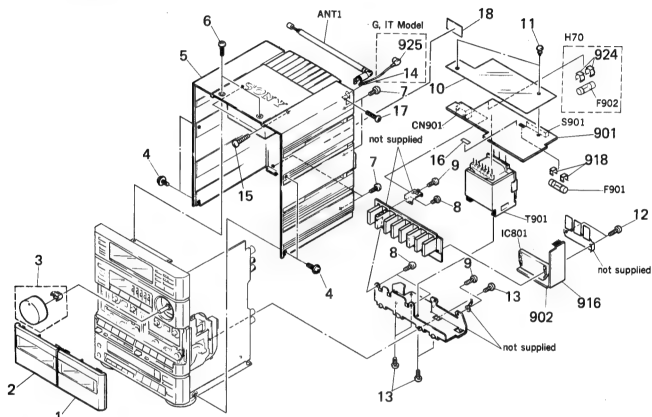
G: Germany model
IT: Italian model
EA: Saudi Arabia model
AUS: Australian model

 Hardware(#mark) list is given in the last of this parts list.

The components identified by mark or dotted line with mark are critical for safety.

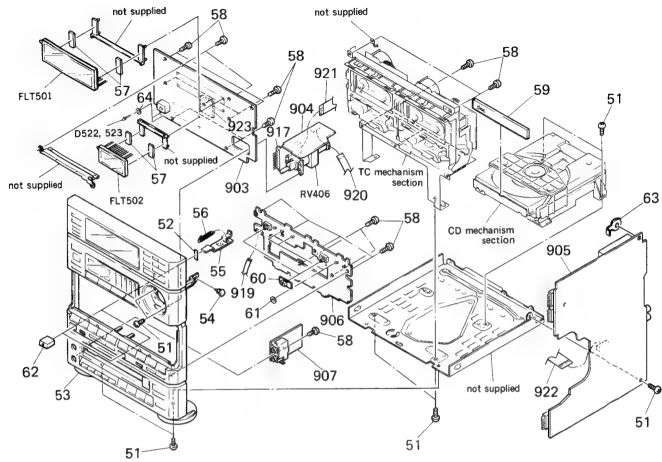
Replace only with part number specified.

7-1. CASE, POWER SECTION



	1′	*						
Ref. No.	Part No.	Description	Remark			Part No.	Description	Remark
1	X-4941-495-1	LID (B) ASSY, CASSETTE					TRANSFORMER BOARD	
2	X-4941-496-1	LID (A) ASSY, CASSETTE		902	*	1-634-485-11	POWER BOARD	
3		KNOB (VOLUME) ASSY	van.	916	*	1-634-484-11	CAPACITOR BOARD	
4	3-704-366-01	SCREW (CASE) (M3X8)		918	*	1-533-213-31	HOLDER, FUSE	
5	X-4936-802-1	CASE ASSY (H66, H77)		924	*	1-533-213-31	HOLDER. FUSE (H70)	
5	X-4936-804-1	CASE ASSY (H70)		925	*	1-562-908-11	CONNECTOR, FEMALE (NO	SHIELD) (G. IT)
5	4-936-804-11	CASE ASSY (H1200, H1400)		ANT1		1-501-270-00	ANTENNA, TELESCOPIC (F	166, H70, H77)
6	7-682-549-09	SCREW +BVTT 3X10 (S)		CN901 A	٧٠.	1-526-930-11	INLET. AC (~AC IN) (E)	
7	7-685-648-79	SCREW +BVTP 3X12 TYPE2 N-S		CN901 A	٨٠ :	1-526-931-11	INLET. AC (~AC IN) (EXC	CEPT E)
8	7-685-645-79	SCREW +BVTP 3X6 TYPE2 1T-3	İ					
9	7-685-647-79	SCREW +BVTP 3X10 TYPE2 N-S		F901 A	<i>\</i> - '	1-532-078-00	FUSE (1A) (EA, H77, H1400))
10	* 4-936-816-01	COVER (INSULATING)		F901 A	Λ.	1-532-215-00	FUSE, TIME-LAG (0.8A)	(E, AUS, H66, H1200)
11	4-812-134-31	RIVET NYLON, 3.5		F902 A	у-	1-532-259-11	FUSE, GLASS TUBE (1.64	A) (H70)
12	7-685-650-79	SCREW +BVTP 3X16 TYPE2 IT-3		IC801	- 1	8-749-920-13	IC STK-4132MK2	
13	7-682-547-04	SCREW +BVTT 3X6 (S)		S901 A	y• .	1-571-722-11	SWITCH, VOLTAGE SELECT	ION
14	7-623-508-01	EARTH, LUG 3 (G. IT)					(VOLTAGE	SELECTOR) (H70)
15	7-685-649-79	SCREW +BVTP 3X14 TYPE2 N-S (H66	i, H70, H77)	T901 A	<i>y</i> •	1-450-462-11	TRANSFORMER, POWER (H7	7, H1400)
16	3-701-947-10	LABEL (T800MA), FUSE (H66, H120	10)	T901 A	V - :	1-450-463-11	TRANSFORMER, POWER (H6	6, H1200)
17	7-682-549-09	SCREW +BVTT 3X10 (S) (H66, H70,	H77)	T901 A	y • :	1-450-464-11	TRANSFORMER, POWER (H7	0)
18	* 4-941-548-01	LABEL, CLASS 1	1					
			C 4					

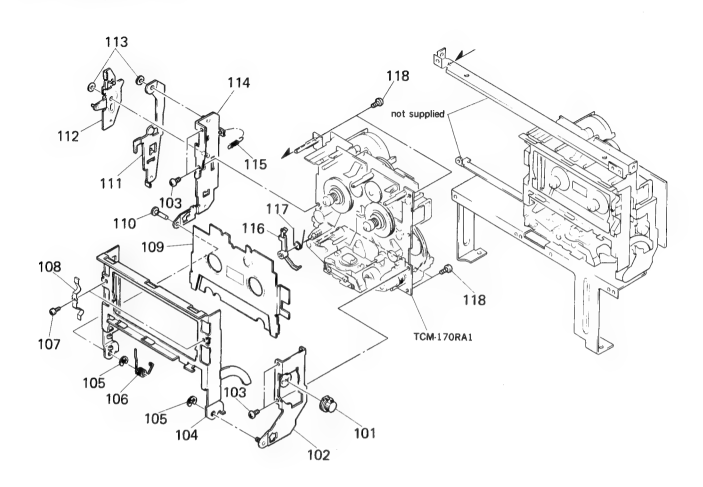
7-2. FRONT PANEL, MAIN BOARD SECTION



Ref. No.		Part No.	Description	Remark
			SCREW +BVTT 3X6 (S) CUSHION, CABINET (UPPER)	
53 53 53		X-4941-499-1 X-4941-500-1 X-4941-505-1	PANEL ASSY, FRONT (H77) PANEL ASSY, FRONT (H66) PANEL ASSY, FRONT (H1200) PANEL ASSY, FRONT (H1400) PANEL ASSY, FRONT (H70)	
54 55 55	*	4-936-807-01	RIVET NYLON, 3.5 SLIDER (EJECT) (B) (DECK B) SLIDER (EJECT) (A) (DECK A)	
57 58 59	*	4-932-810-11 4-928-635-01	SCREW. +BV (2.6X8) TAPPING PANEL, LOADING	
62		3-349-055-01 4-925-530-01	CUSHION, BLIND BUTTON (EJECT) PLATE, GROUND WASHER, FIBER	

Ref. No.		Part No.	Description	Remark
903	*	A-4341-540-A	DISPLAY BOARD, COMPLETE (H66:AE	P. H1200
903	*	A-4341-541-A	DISPLAY BOARD, COMPLETE (H66:G)	
903	*	A-4341-543-A	DISPLAY BOARD, COMPLETE (H&6:17)
903	*	A-4341-545-A	DISPLAY BOARD, COMPLETE (H70)	
			DISPLAY BOARD, COMPLETE (H77:A E	
			DISPLAY BOARD, COMPLETE (H77:17	
903	*	A-4341-549-A	DISPLAY BOARD, COMPLETE (H77:G)	
904	*	1-634-476-11	VR BOARD	
			MAIN BOARD, COMPLETE (AEP. UK)	
905	*	A-4345-099-A	MAIN BOARD, COMPLETE (G. IT)	
905	*	A-4345-100-A	MAIN BOARD. COMPLETE (H70)	
906	*	1-634-477-11	SW BOARD	
907	*	1-634-483-11	JACK BOARD	
917	*	1-634-475-11	JUMPER BOARD	
919		1-575-675-11	WIRE, FLAT TYPE (14 CORE)	
920		1-575-674-11	WIRE, FLAT TYPE (8 CORE)	
			WIRE. FLAT TYPE (13 CORE)	
			WIRE, FLAT TYPE (15 CORE)	
923	*	1-634-870-11	SHIELD BOARD	
D522		8-719-313-39	DIODE SEL1910DM-LC05-CD	
D523		8-719-313-39	DIODE SEL1910DM-LC05-CD	
FLT501		1-519-577-11	INDICATOR TUBE, FLUORESCENT	
FLT502		1-519-578-11	INDICATOR TUBE, FLUORESCENT (H70, H77,	H1400)
RV406		1-238-865-11	RES. VAR. CARBON (MOTOR) 10 0(x) (VOLUME) (INCLUDING V	

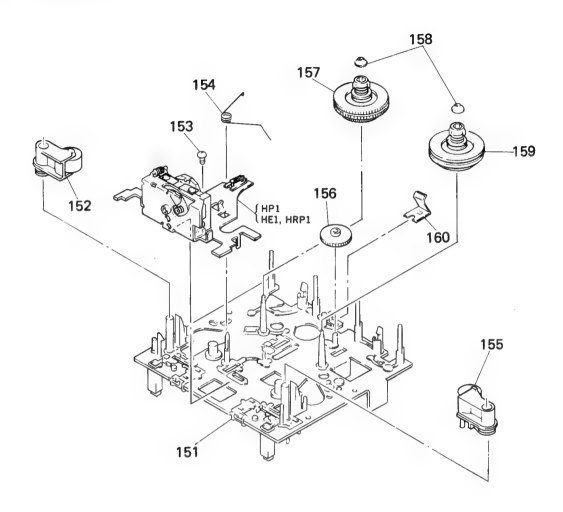
7-3. MD CHASSIS SECTION



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
101	X-3340-185-1	GEAR (DAMPER) ASSY		110 *	3-346-334-01	SHAFT (HOLDER FITTING LEFT)	
102	* X-3332-494-1	BRACKET (R) ASSY		111 *	3-340-142-01	·LEVER (EJECT)	
103	7-621-773-86	SCREW +BVTT 2.6X4 (S)		112 *	X-3332-465-1	LEVER (LOCK) ASSY	
104	* 3-340-150-01	HOLDER, CASSETTE		113	3-558-708-21	WASHER, STOPPER	
105	7-624-105-04	RETAINING, RING E-2.3		114 *	X-3332-466-1	BRACKET (LEFT) ASSY	
106	3-346-364-01	SPRING (LOADING), TORSION		115	3-343-474-01	SPRING, TENSION	
107	7-621-255-15	SCREW +PTT 2X3 (S)		116	3-343-476-01	LEVER (EJECT SAFETY LEVER)	
108	3-354-908-01	SPRING (CASSETTE RETAINER)		117	3-343-477-01	SPRING, TORSION (EJECT SAFETY)	
109	* 3-340-123-01	RETAINER, CASSETTE		118	7-621-770-67	SCREW +PTT 2.6X6 (S)	

7-4. MECHANISM DECK SECTION (1)

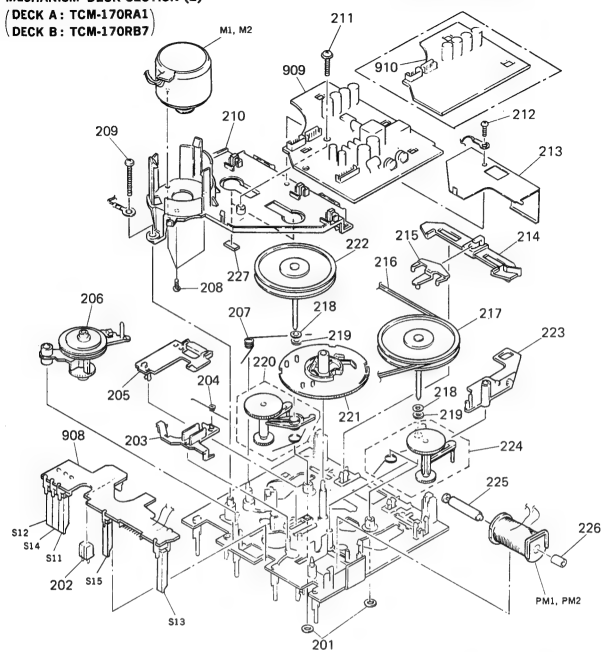
(DECK A: TCM-170RA1) DECK B: TCM-170RB7)



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark

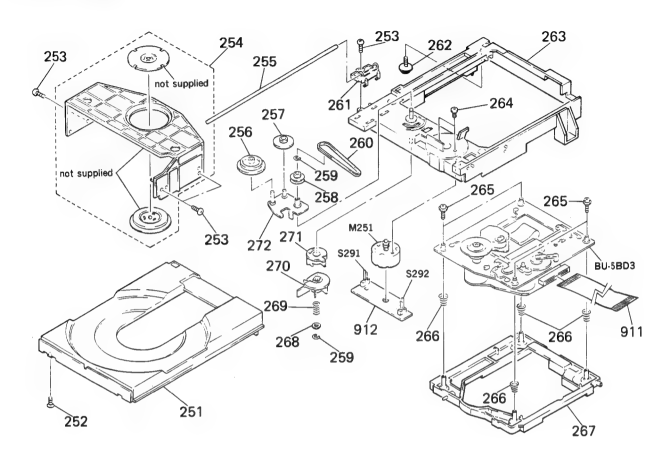
151	X-3343-439-1	CHASSIS ASSY, MECHANICAL		158	3-343-439-01	CAP (REEL TABLE)	
152	X-3343-456-1	LEVER (PINCH R) ASSY		159	X-3343-401-1	TABLE ASSY, REEL	
153	7-621-773-86	SCREW +BVTT 2.6X4 (S)		160	3-343-420-01	SPRING. LEAF	
154	3-343-401-01	SPRING, TORSION					
				HE1)	A-2003-504-A	CHASSIS ASSY, HEAD	
155	X-3343-455-1	LEVER (PINCH F) ASSY		HRP1 Ĵ		(PB/REC/ERASE)) (DECK 8)
156	3-343-411-01	GEAR (FF GEAR)					
157	X-3343-415-1	TABLE (REV) ASSY, REEL		HP1	A-2003-503-A	PC BOARD ASSY. HEAD (PB) (DE	CK A)

7-5. MECHANISM DECK SECTION (2)



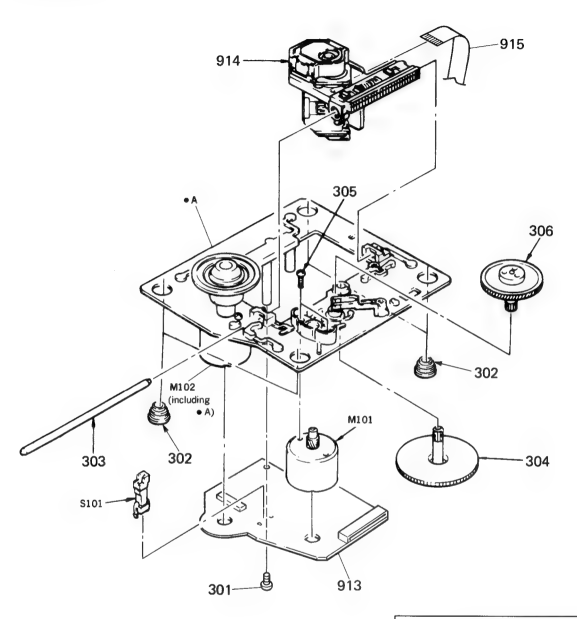
	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
201	3-343-473-01	WASHER, NYLON			X-3343-416-7	FLYWHEEL (REV) COMPLETE ASSY	
202	3-343-419-01	HOLDER (S SENSOR A)		223	3-343-493-01	LEVER (PM LEVER)	
203	3-343-453-01	SLIDER (BRAKE PLATE)		224	X-3343-453-1	LEVER (TU-F) ASSY	
204	3-343-482-01	SPRING, TORSION		225 *	3-343-425-01	ARBOR (MOVABLE IRON ARBOR), II	RON
205	3-343-461-01	SLIDER		226 #	3-343-424-01	ARBOR (FIXED IRON ARBOR), IRON	١
				227	9-911-863-XX	SPACER (THRUST RETAINER) (DECK	A)
206	X-3343-414-1	LEVER (FR ARM) ASSY					
207	3-343-430-01	SPRING, TORSION	•	908 +	1-624-148-11	LEAF SW (A) BOARD (DECK A)	
208		SCREW +P 2.6X3.5				LEAF SW (B) BOARD (DECK B)	
209		SCREW (BTP 2X18)					
210		BASE (THRUST RETAINER) ASSY		909 *	1-624-146-11	MD-B BOARD (DECK B)	
						MD-A BOARD (DECK A)	
211	3-343-404-01	SCREW (PTPWH 2X12)	-	M1		MOTOR ASSY (DECK A)	
212		SCREW +P 2X6 TYPE2 NON-SLIT		M2		MOTOR ASSY (DECK B)	
213		PLATE, SHIELD				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
214		SLIDER (REVERSE SLIDER)		PM1	1-454-456-11	SOLENOID, PLUNGER (DECK A)	
215	3-343-462-01	· · · · · · · · · · · · · · · · · · ·		PM2		SOLENOID, PLUNGER (DECK B)	
	• • • • • • • • • • • • • • • • • • • •					(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
216	3-343-816-00	BELT (CAPSTAN BELT SQUARE)		\$11	1-571-281-21	SWITCH, LEAF (HALF)	
217		FLYWHEEL COMPLETE ASSY		\$12		SWITCH, LEAF (REC (A)) (DECK B)	ı
218		WASHER (2.6). POLYSLIDER	l	\$13		SWITCH, LEAF (REC (B)) (DECK B)	
219		WASHER, LUMILER		\$14		SWITCH, LEAF (CrO2)	
220	-	LEVER (TU-R) ASSY	ĺ	\$15		SWITCH, LEAF (DECK B)	
221		GEAR (CAM GEAR)	ļ			The same of	
	5 0 TO TO 01	- Carm Carmy	6	5			

7-6. CD SECTION (1) (CDM13A-5BD3)



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
251	4-929-732-01	TABLE. DISK		264	7-621-775-10	SCREW +8 2.6X4	
252	7-685-234-19	SCREW +KTP 2.6X8 TYPE2 NON-SL	IT	265	4-933-134-01	SCREW (+PTPWH M2. 6X6)	
253	7-685-646-79	SCREW +BVTP 3X8 TYPE2 N-S		266	4-917-541-01	SPRING (B)	
254	A-4604-219-A	HOLDER (MG) ASSY		267	4-929-747-01	HOLDER (BU)	
255	4-929-764-01	SHAFT (TABLE GUIDE)		268	4-927-654-01	WASHER (LIMITER)	
256	4-927-620-01			269	3-659-338-00	SPRING. COMPRESSION	
257	4-927-628-01			270	4-929-729-01	CAM (B)	
258	4-927-724-01	PULLEY (B)		271	4-929-727-01	CAM (A)	
		•		272	X-4929-703-1	ARM ASSY, SWING	
259	7-624-105-04	STOP RING 2.3. TYPE-E					
260	4-927-649-01	BELT		911	1-535-832-12	JUMPER. FILM (WITH TERMINAL)	
261	4-929-723-01	GUIDE (T)		912	1-634-461-11	LOADING BOARD	
262	* 4-917-583-21	BRACKET, YOKE		M251	A-4608-362-A	MOTOR (L) ASSY (LOADING)	
263	X-4929-709-2	CHASSIS (MD) ASSY		\$291	1-571-924-11	SWITCH, LEAF (LOAD OUT)	
		•		\$292	1-571-924-11	SWITCH, LEAF (LOAD IN)	

7-7. CD SECTION (2) (BU-5BD3)



Note: The components identified by mark A or dotted line with mark A are critical for safety.

Replace only with part number specified.

Ref. No.	Part No.	Description	Remark
	~		
301	7-685-134-19	SCREW +BTP 2.6X8 TYPE2 N-S	
302	4-933-126-01	INSULATOR (A)	
303	4-917-565-01	SHAFT, SLED	
304	4-917-564-01	GEAR (P), FLATNESS	
305	7-621-255-15	SCREW +P 2X3	
306	4-917-567-01	GEAR (M)	
913 *	A-4617-371-A	BD BOARD. COMPLETE	
914 🛧	8-848-144-11	DEVICE. OPTICAL KSS-240A	
915	1-575-001-11	WIRE, FLAT TYPE (12 CORE)	
M101	X-4917-504-1	MOTOR ASSY (SLED)	
M102	X-4917-523-3	MOTOR ASSY (SPINDLE)	
S101	1-572-085-11	SWITCH, LEAF (LIMIT IN)	



SECTION 8 **ELECTRICAL PARTS LIST**

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these
- -XX, -X mean standardized parts, so they may have some differences from the original one.
- CAPACITORS uF: μF

- RESISTORS All resistors are in ohms METAL: Metal-film resistor METAL OXIDE: Metal Oxide-film resistor
 - F: nonflammable COILS
- uH: μH SEMICONDUCTORS In each case, \mathbf{u} : μ , for example: \mathbf{u} A...; μ A..., \mathbf{u} PA..., \mathbf{u} PA..., \mathbf{u} PB...; μ PB..., \mathbf{u} PC..., \mathbf{u} PD...; μ PD...

The components identified by mark \(\frac{\Lambda}{\Lambda} \) or dotted line with mark \(\frac{\Lambda}{\Lambda} \) are critical for safety. Replace only with part number specified.

When indicating parts by reference number, please include the board

: Germany model IT : Italian model EA : Saudi Arabia model AUS: Australian model

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descripti			Remark
*	A-4617-371-A	BD BOARD. COMP						< CONNECT			•
		***************************************				CN101	1-568-796-11				
		< CAPACITOR >				CN102	1-568-795-11	SOCKET. C	ONNECTOR 1	2 P	
C101	1-163-038-00	CERAMIC CHIP	0. 1vF		25V			< 10 >			
C102	1-163-989-11	CERAMIC CHIP	0. 033uF	10%	25V						
C103	1-126-094-11	ELECT	4. 7uF	20%	16V	IC101	8-752-037-33				
C104		CERAMIC CHIP	0. 1uF		25V	IC102	8-759-821-94	IC LA6532	М		
C105	1-126-154-11	ELECT	47uF	20%	6. 3V						
						İ		< JUMPER	RESISTOR >		
C106	1-126-154-11	ELECT	47uF	20%	6. 3V						
C107	1-126-154-11	ELECT	47uF	20%	6. 3V	J101	1-216-295-00				1/10W
C108	1-163-038-00	CERAMIC CHIP	0. tuf		25V	J102	1-216-295-00	METAL GLA	ZE 0	5%	1/10W
C109	1-163-038-00	CERAMIC CHIP	0. 1uF		25V						
C110	1-163-989-11	CERAMIC CHIP	0. 033uF	10%	25V			< TRANSIS	STOR >		
C111	1-131-367-00	TANTALUM	22uF	20%	16V	Q101	8-729-901-01	TRANSISTO	R DTC144EK		
C112	1-164-232-11	CERAMIC CHIP	0. 01uf	10%	50V						
C113	1-164-232-11	CERAMIC CHIP	0. 01uF	10%	50V			< RESISTO)R >		
C114	1-164-161-11	CERAMIC CHIP	0. 0022uF	10%	50V						
C115	1-164-161-11	CERAMIC CHIP	0. 0022uF	10%	50V	R101	1-216-097-00	METAL GLA		59	•
						R102	1-216-097-00	METAL GLA	ZE 100K	59	
C116	1-164-161-11	CERAMIC CHIP	0. 0022uF	10%	50V	R103	1-216-091-00	METAL GLA	NZE 56K	57	
C117	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	R104	1-216-099-00	METAL GLA		59	•
C118	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	R105	1-216-069-00	METAL GLA	VZE 6.8K	57	4 1/10W
C119	1-164-161-11	CERAMIC CHIP	0. 0022uF	10%	50V						
C120	1-163-989-11	CERAMIC CHIP	0. 033uF	10%	25V	R106	1-216-061-00			57	
						R107	1-216-114-00			57	•
C151	1-163-019-00	CERAMIC CHIP	0.0068uF	10%	50V	R108	1-216-105-00			59	
C152	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	R109	1-216-061-00			59	
C153	1-163-006-11	CERAMIC CHIP	560PF	10%	50V	R110	1-216-049-00	METAL GLA	NZE 1K	59	% 1/10₩
C154	1-164-161-11	CERAMIC CHIP	0. 0022uF	10%	50V						
C155	1-163-023-00	CERAMIC CHIP	0. 015uF	10%	50V	R111	1-216-049-00	METAL GLA		52	
						R112	1-216-083-00			59	•
C171	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	R113	1-216-071-00	METAL GLA	AZE 8. 2K	59	
C172		CERAMIC CHIP	0. 1uF		25V	R114	1-216-105-00	METAL GLA	AZE 220K	55	
C173		CERAMIC CHIP	0. 1uF		25V	R152	1-216-073-00	METAL GLA		55	
C174		CERAMIC CHIP	0. 1uF		25V	R153	1-216-085-00	METAL GLA	AZE 33K	55	% 1/10W

BD DISPLAY, TRANSFORMER, JUMPER, VR, SW

Ref. No		Description		Remark	Ref. No.	Part No.	Descrip			Remark
R154	1-216-085-00	METAL GLAZE	33K 5%	1/10W	C506	1-162-294-31	CERAMIC	0. 001u	F 10%	50V
R155	1-216-093-00		68K 5%	· · · · · · · · · · · · · · · · · · ·	C507	1-161-494-00				25V
R156	1-216-081-00		22K 5%		C508	1-161-327-00				16V
R157	1-216-079-00		18K 5%		C509	1-164-159-11			ui 30/4	50V
R158		METAL GLAZE	18K 5%	7.111	C510	1-162-306-11			20%	16V
K 130	1-210-079-00	METAL GLAZE	101/ 101/	1710#	6310	1-102-300-11	CENAMIC	v. viur	20%	104
R159	1-216-079-00	METAL GLAZE	18K 5%	1/10W	C511	1-124-464-11	ELECT	0. 22uF	20%	50V
R160	1-216-049-00	METAL GLAZE	1K 5%	1/10W	C512	1-161-494-00	CERAMIC	0. 022u	F	25V
R171	1-216-001-00	METAL GLAZE	10 5%	1/10W	C513	1-126-160-11	ELECT	1uF	20%	50V
R172	1-216-001-00	METAL GLAZE	10 5%	1/10W	C514	1-136-163-00	FILM	0. 068u	F 5%	50V
R173	1-216-001-00	METAL GLAZE	10 5%	1/10W	C515	1-136-163-00	FILM	0. 068u	F 5%	50 V
R174	1-216-001-00	METAL GLAZE	10 5%	1/10W						
				[C521	1-162-286-31	CERAMIC	220PF 10%	50V (H70.	H77, H1400)
		< VARIABLE RE	SISTOR >		C522	1-162-286-31	CERAMIC	220PF 10%	50V (H70.	H77, H1400)
					C523	1-162-286-31	CERAMIC			H77, H1400)
RV101	1-238-016-11	RES. ADJ. CAR	BON 10K	i	C524	1-162-286-31				H77, H1400)
RV102		RES, ADJ, CAR			C525	1-162-286-31				
			••••		••••					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		< SWITCH >			C539	1-162-282-31	CERAMIC	100PF	10%	50V
					C540	1-162-282-31	CERAMIC	100PF	10%	50V
\$101	1-572-085-11	SWITCH, LEAF	(LIMIT IN)		C541	1-162-282-31	CERAMIC	100PF	10%	50V
			•		C542	1-162-294-31	CERAMIC	0. 001u	F 10%	50V
*****	******	***********	*********	******	C543	1-162-294-31				50V
										•••
				(H66:AEP, H1200)	C544	1-162-294-31	CERAMIC	0.001u	F 10%	50V
	* A-4341-541-A	DISPLAY BOARD	. COMPLETE	(H66:G)	C545	1-162-294-31	CERAMIC	0. 001u	F 10%	50V
	* A-4341-543-A	DISPLAY BOARD	. COMPLETE	(H66:IT)	C546	1-164-159-11	CERAMIC	0. 1uF		50V
	* A-4341-545-A	DISPLAY BOARD	. COMPLETE	(H70)	C547	1-162-294-31	CERAMIC	0. 001u	F 10%	50V
	* A-4341-546-A	DISPLAY BOARD	. COMPLETE	(H77: AEP, H1400)	C548	1-164-159-11	CERAMIC	0. 1uF		50V
	* A-4341-548-A	DISPLAY BOARD	. COMPLETE	(H77:IT)						
	* A-4341-549-A				C549	1-164-159-11	CERAMIC	0. 1uF		50V
	* 1-634-474-11				C552	1-162-294-31			F 10%	50V
	* 1-634-475-11	JUMPER BOARD			C554	1-162-289-31	CERAMIC		10%	50V
	* 1-634-476-11	VR BOARD			C555	1-161-329-00				
	* 1-634-477-11	SW BOARD		1	C556	1-162-294-31				50V
		*******	*******	******				*******		•••
					C557	1-161-494-00	CERAMIC	0. 022u	F	25V
	* 1-533-213-31	HOLDER, FUSE		ĺ	C558	1-161-327-00	CERAMIC	0.0033	uF 30%	16V
	* 1-533-213-31	HOLDER, FUSE	(H70)		C559	1-164-159-11	CERAMIC	0. 1uF		50V
	* 4-932-810-11	CUSHION (FL)		i	C560	1-162-306-11	CERAMIC	0.01uF	20%	16V
					C561	1-124-464-11	ELECT	0. 22uF	20%	50V
		< CAPACITOR >		}					_	
				1	C562	1-161-494-00				25V
	1-126-157-11				C563	1-126-160-11		1 u F	20%	50V
C416	1-124-463-00		0. 1uF	20% 50V	C564	1-136-163-00		0. 068u		50 V
C417	1-126-157-11	ELECT	10uF	20% 16V	C565	1-136-163-00	FILM	0.068u	5%	50 V
C418	1-126-157-11	ELECT	10uF	20% 16V	C566	1-162-306-11	CERAMIC	0.01uF	20%	16V
C419	1-126-157-11	FLECT	10uF	20% 16V	C569	1-126-160-11	FLECT	1uF	200	50V
C420			10uF		C570				2 474	
C421	1-126-157-11			20% 16V 20% 16V		1-164-159-11			6.64/	50V
	1-126-157-11		10uF		C571	1-126-157-11		10uF	20%	
C422	1-126-157-11	ELECT	10uF	20% 16V	C572 C573	1-126-157-11		10uF		16V
C423	1-164-159-11	CFRAMIC	0. 1uf	50V	0313	1-126-163-11	ELEGI	4. 7uF	20%	50 A
C460	1-126-157-11		10uF	20% 16V	C574	1-126-157-11	FLECT	10uF 20%	16V (H70	H77, H1400)
C502	1-162-294-31		0. 001uF	10% 50V	C575			0. 0015uF 20%		
C504	1-162-289-31		390PF	10% 50V	C576	1-126-153-11				H77, H1400)
C505	1-161-329-00		0. 0068uF	30% 16V	C578	1-124-257-00				H77, H1400)
0000	1-101-323-00	CENTRIC	v. vvvour	22/H 104	0310	1-124-231-00	LLLGI	2. ZUI ZV% S	,04 (U10,	arr, n1400)

DISPLAY, TRANSFORMER, JUMPER, VR, SW

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
C579	1-124-257-00		20% 50V (H70, H77, H1400)	CN501 *	1-569-156-11	SOCKET, CONNECTOR 10P	
C580	1-124-465-00		20% 50V (H70, H77, H1400)	CN502 *	1-569-156-11	SOCKET, CONNECTOR 10P	
C581	1-164-159-11	CERAMIC 0. 1uF	50V (H70, H77, H1400)	CN503 *	1-509-931-11	SOCKET, CONNECTOR	
C582	1-164-159-11	CERAMIC 0. 1uF	50V (H70, H77, H1400)				
C583		CERAMIC 0.022uF	25V (H70, H77, H1400)	CN901 A.	1-526-930-11	INLET, AC (~AC IN) (E)	
••••				CN901 A.	1-526-931-11	INLET. AC (~AC IN) (EXCEPT E))
C584	1-161-494-00	CERAMIC 0. 022uF	25V (H70, H77, H1400)				
C585	1-161-377-00	CERAMIC 0. 0047uF	30% 16V (H70, H77, H1400)	CN902 *	1-568-858-11	SOCKET, CONNECTOR 15P	
C586	1-161-374-11	CERAMIC 0. 0015uF	20% 50V (H70, H77, H1400)	CN903 *	1-565-484-11	CONNECTOR, BOARD TO BOARD 8P	
C587	1-124-257-00	ELECT 2. 2uF	20% 50V (H70, H77, H1400)				
C588	1-124-257-00		20% 50V (H70, H77, H1400)			< COMPOSITION CIRCUIT BLOCK :	>
C589	1-124-257-00		20% 50V (H70, H77, H1400)	CP502 *	1-233-216-11	COMPOSITION CIRCUIT BLOCK (2:	
C590	1-124-257-00	ELECT 2. 2uF	20% 50V (H70, H77, H1400)				77, H1400)
C591	1-124-257-00		20% 50V (H70, H77, H1400)			COMPOSITION CIRCUIT BLOCK (2:	
C592	1-162-197-31		. 8PF 10% 50V	CP504 *	1-233-216-11	COMPOSITION CIRCUIT BLOCK (2:	20PX13)
C593	1-162-197-31	CERAMIC 6	.8PF 10% 50V				
						< DIODE >	
C594	1-102-947-00		OPF 5% 50V				
C595	1-102-947-00	• • • • • • • • • • • • • • • • • • • •	OPF 5% 50V	D206		LED GL-1HY112-CD (STOP)	
C597	1-126-163-11		.7uF 20% 50V	D207		LED GL-1EG112-CD (PLAY)	
C599	1-136-173-00		5% 50V (H70, H77, H1400)	D301		LED GL-1EG112-CD (A▷)	
C901	1-164-159-11	CERAMIC 0	. 1uF 50V	D302		LED GL-1EG112-CD (A⊲)	
				D303	8-/19-984-1/	LED GL-1EG112-CD (B▷)	
C902	1-164-159-11		. 1uF 50V	0004	0 340 004 43	(ED OL 150110 OD (D 4)	
C903	1-126-160-11		uF 20% 50V	D304		LED GL-1EG112-CD (B⊲)	
	1-126-233-11		2uF 20% 50V	D305		LED GL-1EG112-CD (AMS/BLK)	
	1-124-556-11		200uF 20% 16V	D306		LED GL-1HD112-DE (TAPE/HIGH)	
C907	1-124-572-11	ELECT	00uF 20% 63V	D307		LED GL-1HD112-DE (CD)	
			3.5 000 500	D308	8-119-984-15	LED GL-1HD112-DE (O)	
C909	1-126-163-11		1. 7uf 20% 50V	0000	0 710 004 16	LED OL MANIA CD (STOD)	
C911	1-126-163-11		1. 7uF 20% 50V	D309		LED GL-1HY112-CD (STOP)	
C912	1-126-157-11		OuF 20% 16V	D406 D521		DIODE 188120 LED SEL1210RM-LC05-CD (STANDBY)	
	1-126-163-11		J. 7uF 20% 50V	D521		LED SEL1910DM-LC05-CD (DBFB)	
C915	1-126-163-11	ELECT	5. FUT 20% 30V	D523		LED SEL1910DM-LC05-CD (S-SUR)	
0016	1 100 100 11	ELECT	I. 7uF 20% 50V	D323	0-113-313-33	LED SELISIODMI-LOUS-CD (S-SOR)	
C916	1-126-163-11		1. 7uF 20% 50V	D574	8-710-012-20	DIODE 188120	
C917 C920	1-164-159-11		1. 1uF 50V	D576		DIODE 188120	
C921	1-164-159-11		1. 1uf 50V	D577		D10DE 188120	
	1-104-153-11		I. 7uF 20% 50V	D578		DIODE 188120	
0322 A	- 1-120-103-11			D579		DIODE 188120	
C9001	1-161-379-00	CERAMIC 0	01uF 30% 16V (G, IT)	<u>.</u>			
C9002	1-164-159-11		1uF 50V (G. 1T)	D580	8-719-912-20	DIODE 188120	
C9002	1-164-159-11		1uF 50V (G, 1T)	D581		DIODE 188120	
C9004	1-162-294-31		001uF 10% 50V (G. IT)	D582		DIODE 188120	
C9005	1-162-294-31		001uF 10% 50V (G, IT)	D583		D10DE 188120	
C9006	1-164-159-11		1uf 50V (G. IT)	D585		DIODE 188120 (H70)	
03000	1 104 100 11	, 02,1111111				, ,	
		< CONNECTOR >		D588	8-719-912-20	DIODE 188120 (EXCEPT IT)	
				D589		DIODE 188120 (IT)	
CN203	* 1-569-156-11	SOCKET, CONNECTO	DR 10P	D590		DIODE 188120 (H70)	
CN301		SOCKET. CONNECT		D591		DIODE 188120 (H70, H77, H1400)	
		PIN, CONNECTOR		D592	8-719-912-20	DIODE 188120 (H70, H77, H1400)	
		SOCKET. CONNECT					
		SOCKET, CONNECT					
		PIN, CONNECTOR					
			· •				

Note: The components identified by nerk A or dotted line with mark A are critical forsa fety.

Replace only with part number secified.

DISPLAY, TRANSFORMER, JUMPER, VR, SW

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Descriptio	n		Remark
							_		
D593		DIODE 188120 (H70, H77, H1400)	.	0456	8-729-904-39				
		DIODE 188120 (H70, H77, H1400)		0457	8-729-904-39				
		DIODE 188120 (H70, H77, H1400)			8-729-904-39				
D598	8-719-001-21	DIODE UZL-9H1	1	Q551	8-729-904-39	TRANSISTOR	DTC114TS		
D901 Æ∙	8-719-912-20	DIODE 188120		Q571	8-729-900-61	TRANSISTOR	DTA114ES		
D902 Æ∙	8-719-912-20	DIODE 188120		Q572	8-729-900-61	TRANSISTOR	DTA114ES		
	8-719-200-82		İ	0573	8-729-224-61				
	8-719-200-82			0574	8-729-900-80				
	8-719-200-82		- 1	0575	8-729-900-80	TRANSISTOR	DTC114ES		
D908	8-719-200-82			0576	8-729-620-05				
D909	8_710_212_00	DIODE RBA-402		0901	8-729-620-05	TRANSISTOR	25C2603-FF		
D910		DIODE UZL-24L		Q903	8-729-924-90				
		DIODE UZP-5. 1BC		Q904	8-729-924-90				
				Q905	8-729-920-98				
D9 12	8-119-933-30	DIODE HZS681L		Q906	8-729-920-98				
				6200	0-123-320-30	INANSISION	2301701-11		
		< INDUCTOR >		Q907	8-729-900-80				
				0908	8-729-900-80	TRANSISTOR	DTC114ES		
		INDUCTOR (G. 1T)							
		INDUCTOR (G. IT)				< RESISTOR	>		
FB903 <u>A</u> ∙*	1-410-858-11	INDUCTOR (G. IT)							
				R221	1-249-409-11		220	5%	1/4W
		< FLUORESCENT INDICATOR >		R222	1-249-409-11		220	5%	1/4W
				R223	1-249-437-11		47K	5%	1/4W
		INDICATOR TUBE, FLUORESCENT		R224	1-249-437-11		47K	5%	1/4W
FLT502	1-519-578-11	INDICATOR TUBE, FLUORESCENT (H70, H77, H140	0)	R225	1-249-437-11	CARBON	47K	5%	1/4W
		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"	R226	1-249-437-11	CARBON	47K	5%	1/4W
		< 1C >		R301	1-249-407-11		150	5%	1/4W
				R302	1-249-411-11		330	5%	1/4W
IC406	8-759-820-62	IC 181639		R303	1-249-407-11		150	5%	1/4W
IC501	8-759-630-99			R304	1-249-411-11		330	5%	1/4W
IC502	8-759-634-50							***	•,
IC503		IC M5218AL (H70, H77, H1400)		R305	1-249-411-11	CARBON	330	5%	1/4W
IC504		IC LC7566 (H70, H77, H1400)		R306	1-249-412-11		390	5%	1/4W
10304	0-133-020-01	10 (01000 (1110, 1111, 111400)		R307	1-249-416-11		820	5%	1/4W
IC505	0_760.162_04	IC uPD75212ACW-273	-	R308	1-249-412-11		390	5%	1/4W
IC 506		IC GP1U50XB		R309	1-249-411-11		330	5%	1/4W
IC551	8-759-630-99			N303	1-243-411-11	CARDON	330	3/4	1/ 411
IC901		IC M5230L-A	1	R310	1-247-832-11	CARBON	1. 1K	5%	1/4W
				R311	1-249-417-11		1 K		1/4W
		< IC LINK >		R312	1-249-420-11		1. 8K		1/4W
		. , , , , , , , , , , , , , , , , , , ,		R313	1-249-424-11		3. 9K	5%	1/4W
ICP999A.	1-532-783-21	LINK, IC (5A) (H70)		R314	1-249-407-11		150	5%	1/4W
		LINK, IC PRF5000 (5A) (EXCEPT	H70)	11014	1 245 407 11	UNNDUN	100	274	7 411
			į	R315	1-249-409-11	CARBON	220	5%	1/4W
		< TRANSISTOR >		R316	1-249-411-11	CARBON	330	5%	1/4W
				R317	1-247-832-11	CARBON	1. 1K	5%	1/4W
0351		TRANSISTOR DTA114ES		R318	1-249-417-11	CARBON	1 K	5%	1/4W
0352	8-729-900-61	TRANSISTOR DTA114ES		R319	1-249-430-11	CARBON	12K	5%	1/4W
0353		TRANSISTOR DTA114ES							
0354		TRANSISTOR DTA114ES		R320	1-249-426-11	CARBON	5. 6K	5%	1/4W
0406		TRANSISTOR DTC114TS		R416	1-249-405-11		100	5%	1/4W
0407		TRANSISTOR DTC114TS	1	R417	1-249-425-11		4. 7K	5%	1/4W
•	3 .25 00. 00			R418	1-249-429-11		10K	5%	1/4W
				R419	1-249-417-11		1 K	5%	1/4W
				11414	. 477 411 11	VUIDAN	10	-	17 111

Note: The components identified by mark \bigwedge or dotted line with mark \bigwedge are critical for safety. Replace only with part number specified.

DISPLAY, TRANSFORMER, JUMPER, VR, SW

Ref. No.	Part No.	Description			Remark	Ref. No	. Part No.	Description			Remark
R426	1-249-417-11		- 1K	5%	1/4W	R556	1-249-434-11	CARBON	27K	5%	1/4W
R427	1-249-441-11		100	K 5%	1/4W	R557	1-247-903-00	CARBON	1M	5%	1/4W
R428	1-247-903-00		1M	5%	1/4W	R559	1-249-429-11	CARBON	10K	5%	1/4W
R429	1-249-417-11		1 K	5%	1/4W	R564	1-247-887-00	CARBON	220K	5%	1/4W
R430	1-249-425-11		4. 7		1/4W	R568	1-249-441-11	CARBON	100K	5%	1/4W
D.431	1-249-425-11	CADDON	4. 7	K 5%	1/4W	R569	1-249-429-1	CARRON	10K	5%	1/4W
R431	1-249-429-11		10k		1/4W	R570	1-249-417-11		1 K	5%	1/4W
R432	1-249-429-11		101		1/4W	R571	1-249-441-11		1008		1/4W
R457	1-249-425-11		100		1/4W	R572	1-247-891-06		330K		1/4W
R466			4. 7		1/4W	R573	1-249-425-1		4. 71		1/4W
R467 R468	1-249-425-11		101		1/4W	R574	1-249-441-1		100%		1/4W
				£w.	1 / 414	0576	1-240-205-1	CARBON 15	5%	1 /AW/U7A	H77, H1400)
R469	1-249-417-11		1 K	5%	1/4W	R576	1-249-395-1		100	5%	1/4W
R486	1-249-413-11		470		1/4W	R577	1-249-405-1				H77, H1400)
R487	1-249-429-11		101		1/4W	R578	1-247-903-0				H77, H1400)
R500	1-249-414-11		560		1/4W	R579	1-249-432-1				H77, H1400)
R501	1-247-903-00	CARBON	1M	5%	1/4W	R580	1-249-441-1	I CARBUN II	UK 376	1/4# (11/0.	, 177, 11400)
R502	1-249-425-11		4.	rk 5%	1/4W	R581	1-249-441-1		OK 5%		H77, H1400)
R503	1-249-441-11	CARBON	100)K 5%	1/4W	R582	1-249-417-1				H77, H1400)
R504	1-247-903-00	CARBON	1M	5%	1/4W	R583	1-249-441-1		OK 5%		H77. H1400)
R505	1-249-419-11	CARBON	1. 9	5K 5%	1/4W	R584	1-249-417-1				, H77, H1400)
R506	1-249-434-11		271	5%	1/4W	R585	1-249-429-1	I CARBON 10	K 5%	1/4W (H70	H77. H1400)
R507	1-247-903-00	CARRON	1M	5%	1/4W	R586	1-249-429-1	CARBON 10	K 5%	1/4W (H70	H77, H1400)
R522	1-249-409-11		22		1/4W	R587	1-249-429-1			· · · · · · · · · · · · · · · · · · ·	H77, H1400)
R523	1-249-409-11		22		1/4W	R588	1-249-429-1				H77, H1400)
R524	1-249-439-11		68		1/4W	R589	1-249-417-1				H77, H1400)
R525	1-249-417-11		1K		1/4W	R590	1-249-417-1		5%	1/4W (H70	, H77, H1400)
R526	1-249-405-11	CARRON	10	5%	1/4W	R591	1-249-441-1	1 CARBON 10	OK 5%	1/4W (H70	, H77, H1400)
R527	1-249-405-11		10		1/4W	R592	1-249-441-1				H77, H1400)
R528	1-249-405-11		10		1/4W	R593	1-249-441-1				H77, H1400)
R529	1-249-405-11		10		1/4W	R594	1-249-441-1				H77, H1400)
R530	1-249-405-11		10		1/4W	R595	1-249-437-1				H77, H1400)
0504	4 040 405 11		10	0 5%	1/4W	R596	1-249-429-1	1 CADRON	10K	5%	1/4W
R531	1-249-405-1		10 10		1/4H 1/4W	R597	1-249-417-1				, H77, H1400)
R532	1-249-405-1			-	1/4H 1/4W	R598	1-249-411-1		330	5%	1/4W
R533	1-249-405-1		10		1/4W	R901	1-249-419-1		1. 51		1/4W
R534	1-249-405-1		10 10		1/4W	R902	1-249-429-1		10 K		1/4W
R535	1-249-405-1	LAKBUN	10	U VA	1/ 4#	N302	1-243-423-1	I UNIOUN	101	0,4	17 411
R536	1-249-405-1	1 CARBON	10	0 5%	1/4W	R903	1-249-421-1	1 CARBON	2. 21	(5%	1/4W
R537	1-249-429-1		10			R904	1-249-433-1	1 CARBON	22K	5%	1/4W
R538	1-249-405-1		10	0 5%	1/4W	R905	A· 1-212-934-0	O FUSIBLE	1	5%	1/2W F
R539	1-249-441-1		100K 5%	1/4W (H76), H77, H1400)	R906	A· 1-212-934-0	O FUSIBLE	1	5%	1/2W F
R540	1-249-441-1), H77, H1400)	R907	∆ ⋅ 1-212-934-0	O FUSIBLE	1	5%	1/2₩ F
0544	1-040 441 1	1 (4000)	100K 5%	1 / AW (H7)). H77. H1400)	R908	1-249-425-1	1 CARRON	4. 71	5%	1/4W
R541	1-249-441-1), H77, H1400)	R909	1-249-433-1		22K		1/4W
R542	1-249-441-1		100K 5%), H77, H1400)	R910	1-247-903-0		1M	5%	1/4W
R543 R551	1-249-441-1		100K DN			R911	1-247-305-0		100	5%	1/4W
				3 <i>u</i>	4 / 412	8040	1 0/0 /00 4	1 040004		EW	1 / AW
R552	1-249-425-1			7K 5%	1/4W	R912	1-249-432-1		18K		1/4W
R553	1-249-441-1			OK 5%		R913	1-249-432-1		18K	5%	1/4W
R554	1-247-903-0		1M		-	R914	1-247-842-1		3 K	5%	1/4W
R555	1-249-419-1	1 CARRON	1.	5K 5%	1/4W	R915	1-249-429-1	I CAKBUN	10K	5%	1/4W

Note: The components identified by mark A or dotted line with mark A are critical for safety.

Replace only with part number specified.

DISPLAY, TRANSFORMER, JUMPER, VR, SW LEAF SW (A)

Ref. No.		Description			Remark	Ref. No.	Part No.	Descrip	tion	Remark
R917	1-249-413-11	CARBON	470	5%	1/4W	\$502	1-572-184-11	SWITCH.	KEYBOARD	
R2001	1-247-891-00		330K	5%	1/4W	\$503	1-572-184-11	-		•
						\$504	1-572-184-11	SWITCH,	KEYBOARD	(CLOCK SET)
		< COMPOSITION	CIRCUIT	BLOCK	>	\$505				(CLOCK DISPLAY)
						\$506	1-572-184-11	SWITCH,	KEYBOARD	(POWER)
RB502	1-233-206-11	COMPOSITION C			0KX13) 7. H1400)	\$507	1-572-184-11	SWITCH	KEABUYBU	(DRER)
			(1	v, 111	., 11700)	7001	1 914-104-11	on roll,	ALIBOARD	(0010)
		< VARIABLE RE	SISTOR >			0700	4 570 404 44	AUL - A	W P V P A + P A	(C CUP)
DVACC	1 605 605 11	DCO VAD 015		D\ 100=	Va.	\$508	1-572-184-11			
RV406	1-238-855-11	RES. VAR. CAR				\$509	1-572-184-11 1-572-184-11			
DVEAT	1 000 453 **		UME) (INCLI			S510 S511				
RV501		RES. VAR. CAF				\$511	1-572-184-11	Sπilch,	FEIRNAKO	(IUNEK)
RV502		RES, VAR, CAF				\$512	1_579_104 11	CWITOU	VEVDALDA	(PHONO) (EXCEPT H70)
RV503						\$512				
RV504 RV505		RES, VAR, CAF				3312	1-012-184-11	SWITCH,	VEIRNAKD	(VIDEO/AUX) (H70)
UA 303	1-230-431-11	RES, VAR, CAP	100H 23UK/	LVVK(I	VVIIZ)	\$513	1-572-184-11	SWLTCH	KEVROARD	(RAND)
		< SWITCH >				\$514	1-572-184-11			
		V 2011011 /				\$515	1-572-184-11			
\$201	1-572-184-11	SWITCH, KEYBO	ARD (FDIT	1		\$516	1-572-184-11	-		•
S201		SWITCH, KEYBO				\$517	1-572-184-11			
S202		SWITCH, KEYBO		•		1	. 412 104-11	OH 1 1 0114	VEIDAUID	furcing 1)
S204		SWITCH, KEYBO			SF)	\$518	1-572-184-11	SWITCH	KEYROARD	(ENTER)
S205		SWITCH, KEYBO			V-1	\$519	1-572-184-11			
0243	1-017-104-11	ONLION, KLIDO	(///1	,		\$520	1-572-184-11			, ,
\$206	1-572-184-11	SWITCH, KEYBO	ARD (DAM	1		\$521				(PRESET/TIMER -)
S207		SWITCH, KEYBO				\$522				(PRESET/TIMER +)
\$208		SWITCH, KEYBO					104 11	**** I VIII	ACT SAVING	Conservation of
S209	1-572-184-11	SWITCH, KEYBO	ARD (REPE	ÁT)		\$901 A	1-571-722-11	SWITCH	VOLTAGE S	SELECTION
\$210	1-572-184-11	SWITCH, KEYBO	ARD (CONT	INUE)						TAGE SELECTOR) (H70)
0011	4 530 404 44	BULTALL KEVA	ADD /CUNE	E1 E\				4 ARVET	41 .	
\$211		SWITCH, KEYBO						< CRYST	AL >	
\$212		SWITCH, KEYBO				VEAS	1567 401 01	VIDOATA	D ADVATA	// 10MU-\
\$214		SWITCH, KEYBO			١	X501	1-567-821-21			
\$301		SWITCH, KEYBO				X502	1-527-997-21	VIDEATO	n, URTSTAI	. (02KHZ)
\$302	1-3/2-184-11	SWITCH, KEYBO	IAKU (◄◀)	UECK	K)	******	*********	*******	*******	************
\$303	1-572-184-11	SWITCH, KEYBO	ARD (<)	DECK A)					
\$304		SWITCH, KEYBO				1	1-624-148-11	LEAF SW	(A) BOARI)
\$305		SWITCH, KEYBO							******	
\$306		SWITCH, KEYBO								
\$307		SWITCH, KEYBO						< CONNE	CTOR >	
S308	1_572_194_11	SWITCH, KEYBO	ARD (A) (DECK D)	CNP11A	1-564-501-11	PIN CO	NNECTOR P	•
\$309		SWITCH, KEYBO			-	VALLIA	1 004-001-11	7 TH, 00	MALVIVA DI	
S310		SWITCH, KEYBO						< DIODE	>	
S311		SWITCH, KEYBO		*	-			V 0100E		
\$312		SWITCH, KEYBO		PEN DR	,	DITA	8-719-107-94	DIONE 1	SS202-1	
3012	1-014-104-11		TAPE DUBBII	NG HIG	H SPEED)	""	0 110-101-34	DIVUL I	00505-1	
\$313	1-572-184-11	SWITCH, KEYBO						< PHOTO	SENSOR >	
S314		SWITCH, KEYBO		. nviinu	,	1		1 11010	JEHOUR /	
\$315		SWITCH, KEYBO		F)		Q12A	8-719-939-23	рното с	FNSOR GP-	S09-C
\$351		SWITCH, SLIDI				3,27	2 110 303 20		FUANH OLL	
\$352		SWITCH, SLIDI			E)			< RESIS	TOR >	
S501		SWITCH, KEYBO	•		•				. VII /	
	. 012 104 11	THE PARTY IN CASE	(11ML)			R14A	1-249-408-11	CARBON	180	5% 1/4W
							. 2.0 700 11	2,		• • • • • • • • • • • • • • • • • • • •

LEAF SW (A) LEAF SW (B) LOADING MAIN, JACK, CAPACITOR, POWER

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Descripti			Remark
		< SWITCH >		1	* 4-925-530-01	PLATE, G	ROUND		
\$11A		SWITCH, LEAF (HALF)				< CAPACIT	TOR >		
\$14A	1-571-281-21	SWITCH, LEAF (CrO2)		C1	1-162-195-31	CERAMIC	4. 7PF 10%	50V (FXCE	PT G. IT)
*****	******	*************	*******	C2	1-123-875-11		10uF	20%	
******	******	******************		C3	1-161-379-00	CERAMIC	0.01uF	20%	25V
:	* 1-624-148-11	LEAF SW (B) BOARD		C4	1-162-294-31	CERAMIC	0.001uF	10%	50V
		******		C5	1-161-379-00	CERAMIC	0. 01uF	20%	25V
		< CONNECTOR >		C6	1-164-159-11		0. 1uF		50V (H70)
				C7	1-164-159-11		0. 1uF	AFU /FW	50V
CNP11B	1-506-615-11	PIN, CONNECTOR 9P		C8	1-161-379-00		0.01uF 20%		
				C9 C10	1-102-120-00		0.0018uF 10% 0.0015uF 20%		
		< DIODE >		CIO	1-161-374-11	CERAMIC	0. 00 13ur 20%	3/3/406	ZEF1 H/U)
D118	8-719-107-94	DIODE 1\$\$202-1		C22	1-102-947-00	-	10PF		50V (H70)
				C23	1-136-162-00		0. 056uF		50V (H70)
		< PHOTO SENSOR >		C24	1-136-161-00		0. 047uF		50V (H70)
				C51	1-164-056-11		27PF	5% 5%	50V 50V
Q12B	8-719-939-23	PHOTO SENSOR GP-2S09-C		C52	1-164-056-11	CERAMIC	27PF	07h	30 A
		< RESISTOR >		C53	1-161-379-00	CERAMIC	0.01uF	20%	25V
				C54	1-161-379-00	CERAMIC	0.01uF	20%	25V
R118	1-247-834-11	CARBON 1. 3K 5%	1/4W	C55	1-161-379-00		0. 01uF	20%	
R12B	1-249-414-11		1/4W	C56	1-161-379-00		0. 01uF	20%	
R13B	1-247-818-11		1/4W 1/4W	C57	1-161-379-00	CERAMIC	0.01uF	20%	250
R14B	1-245-400-11	CARDON 100 JA	1/ 411	C58	1-123-875-11	FLECT	10uF	20%	50V
		< SWITCH >		C59	1-161-379-00		0. 01uF	20%	
		V VIII /		C60	1-124-477-11		47uF	20%	25V
S11B	1-571-281-21	SWITCH, LEAF (HALF)		C61	1-124-925-11	ELECT	2. 2uF	20%	
S12B	1-571-281-21	SWITCH, LEAF (REC (A))		C62	1-136-153-00	FILM	0.01uF	5%	50V
\$13B \$14B		SWITCH, LEAF (REC (B)) SWITCH, LEAF (CrO2)		C63	1-124-463-00	FLECT	0. 1uF 20%	50V (EXC	CEPT G. IT)
\$15B		SWITCH, LEAF		C64	1-124-902-00				CEPT H70)
3130	1-311-201-21	Official Cont		C65	1-136-157-00		0. 022uf 5%		CEPT H70)
******	*********	*** *****	******	C66	1-136-157-00	FILM	0. 022uF 5%	507 (EX	CEPT H70)
				C81	1-161-379-00	CERAMIC	0.01uF	20 %	25V
	1-634-461-11	LOADING BOARD		C82	1-124-472-11	FLECT	470uF	20%	10V
		***********		C83	1-161-379-00		0. 01uF	20%	
		< CONNECTOR >		C84	1-123-875-11		10uF	20%	50 V
				C85	1-161-379-00	CERAMIC	0.01uF	20% ;	25V
CN291	* 1-564-498-11	PIN, CONNECTOR 5P		C86	1-162-282-31	CERAMIC	100PF	10%	50V
		< SWITCH >		C87	1-161-379-00	CERAMIC	0. 01uF	10%	25V
				C88	1-123-875-11	ELECT	10uF	10%	50V
\$291	1-571-924-11	SWITCH, LEAF (LOAD OUT)	C89	1-161-379-00	CERAMIC	0. 01uF	10%	
\$292	1-571-924-11	SWITCH, LEAF (LOAD IN)		C90	1-124-477-11	ELECT	47uf	10%	25V
******	·***********	:**********	*******	C91	1-162-294-31	CERAMIC	0. 001uF	10%	50V
				C92	1-162-294-31	CERAMIC	0. 001uF	10%	50V
		MAIN BOARD, COMPLETE (C93	1-161-375-00		0. 0022u		
		MAIN BOARD, COMPLETE (C94	1-161-375-00	CERAMIC	0. 0022 ს	F 10%	50V
		MAIN BOARD, COMPLETE ((H70)						
	* 1-634-483-11								
		CAPACITOR BOARD							
	* 1-634-485-1	POWER BOARD ************************************	*****						
		********	******						

Ref. No.	Part No.	Descript			Remark	Ref. No.	Part No.	Descript			Remark
C95	1-124-791-11		1uF	20%		C402	1-162-282-31		100PF	10%	50V
C96	1-124-791-11		1uF		50V	C403	1-162-290-31				EPT G, IT)
C97	1-124-791-11		1uF	20%	50V					. (27.0	,
C98	1-124-791-11		1uF	20%	50V	C451	1-162-282-31	CERAMIC	100PF 10% 50	V (FXC	EPT G. IT)
C99	1-136-154-00		0. 012uF	5%	50V	C451	1-162-294-31			V (G. 1	
633	1-130-134-66	I I LM	0. 01201	JA	301	0431	1-102-234-01	OCNAMIO	0.00101 10% 30	V (U. 1	1)
C100	1-136-154-00	FILM	0. 012uF	5%	50V	C452	1-162-282-31	CERAMIC	100PF	10%	50 V
C101	1-123-875-11	ELECT	10uF	20%	50V	C453	1-162-290-31	CERAMIC	470PF 10% 50	V (EXC	EPT G, IT)
C102	1-161-379-00	CERAMIC	0. 01uF	20%	25V	C471	1-162-294-31	CERAMIC	0.001uF	10%	50 V
C103	1-124-463-00	ELECT	0. 1uF	20%	50V	C472	1-162-294-31	CERAMIC	0.001uF	10%	50V
C104	1-124-791-11		1uF	20%		C473	1-162-294-31		0.001uF	10%	50 V
C105	1-124-791-11		1uF	-	50 V	C474	1-162-215-31		47PF	5%	50 V
C106	1-124-791-11	ELECT	1uF	20%	50V	C475	1-164-159-11	CERAMIC	0. 1uF		50 V
C107	1-162-282-31	CERAMIC	100PF	10%	50V (G. 1T)	C491	1-164-159-11	CERAMIC	0. 1uF		50V
						C492	1-164-159-11	CERAMIC	0. 1uF		50V
C108	1-162-211-31	CERAMIC	33PF 5% 50	V (EXC	EPT G. IT)	C493	1-164-159-11	CERAMIC	0. 1uF		50V
C108	1-162-291-31		560PF 10% 50						*****		•••
						C494	1-164-159-11	CERAMIC	0. 1uF		50V
C109	1-161-379-00	CERAMIC	0. 01uF	20%	25V	C600	1-162-294-31	CERAMIC	0.001uF 10% 50V	(EXC	EPT H70)
C110	1-161-379-00		0. 01uF	20%		C601	1-136-161-00		0. 047uF	5%	50V
C111	1-124-925-11		2. 2uF		100V	C602	1-124-925-11		2. 2uF	20%	
C112	1-161-379-00		0. 01uF	20%		C603	1-124-925-11		2. 2uF	20%	100V
C113	1-161-379-00		0. 01uF	-	16V (G. IT)		1 124 320 11		2. Zui	20/4	1004
0113	1-101-313-00	CENAMIC	0. 0101	00%	107 (0, 117	C604	1-162-294-31	CEDAMIC	0. 001uF	10%	50V
C114	1-161-379-00	CEDAMIC	0. 01uF	20%	25V	C611	1-162-217-31		56PF	5%	50V
C116	1-161-379-00		0. 01uF	20%		C612	1-136-157-00		0. 022uF	5%	50V
C117	1-161-379-00		0. 01uF	20%		C613	1-124-925-11		2. 2uF	20%	100V
C199	1-161-379-00		0. 01uF	20%		C614	1-124-925-11	ELECT	2. 2uF	20%	100V
C201	1-164-159-11	CERAMIC	0. 1uF		50V	0615	1 107 140 00	FLEAT	100.5	0.00/	LAV
					PAM	C615	1-124-443-00		100uF	20%	
C203	1-164-159-11		0. 1uF		50V	C622	1-164-159-11		0. 1uF		50V
C211	1-136-161-00		0. 047uF		50V	C651	1-136-161-00		0. 047uF	5%	50V
C212	1-161-374-11		0. 0015uF			C652	1-124-925-11		2. 2uF	20%	
C213	1-161-379-00	CERAMIC	0. 01uF	20%		C653	1-124-925-11	ELECT	2. 2uF	20%	100V
C214	1-124-902-00	ELECT	0. 47uF	20%	50V						
						C654	1-162-294-31		0. 001uF	10%	50 V
C215	1-164-159-11	CERAMIC	0. 1uF		50 V	C656	1-161-379-00	CERAMIC	0. 01uF	20%	25V
C221	1-162-207-31	CERAMIC	22PF	5%	50V	C662	1-126-153-11	ELECT	22uF	20%	6. 3V
C222	1-162-207-31	CERAMIC	22PF	5%	50V	C663	1-124-925-11	ELECT	2. 2uF	20%	100V
C223	1-124-443-00	ELECT	100uF	20%	10 V	C671	1-164-159-11	CERAMIC	0. 1uF		50V
C225	1-136-165-00	FILM	0. 1uF	5%	50V						
						C672	1-136-173-00	FILM	0. 47uF	5%	50V
C229	1-123-875-11	ELECT	10uF	20%	50 V	C673	1-161-379-00	CERAMIC	0.01uF	20%	25V
C231	1-161-374-11		0. 0015uF			C674	1-164-159-11		0. 1uF		50V
C232	1-161-374-11		0.0015uF			C675	1-164-159-11	_	0. 1uF		50V
C233	1-162-286-31		220PF	10%		C677	1-164-159-11		0. 1uF		50V
C234	1-162-286-31		220PF		50V	****	1 104 105 11	CHAMIO	V. 101		***
	. 102 200 01	0 2 117 1111 0	*****			C698	1-123-875-11	ELECT	10uF	20%	50V
C235	1-124-791-11	ELECT	1uF	20%	50V	C699	1-124-478-11		100uF	20%	
C236	1-124-791-11		1uF	20%		C701	1-162-290-31		470PF	10%	
C237	1-123-875-11		10uF	20%		C702	1-162-290-31		470PF		
C238						l				10%	
	1-123-875-11		10uF	20%		C703	1-124-254-00	ELEVI	0.68uF	20%	9U V
C249	1-126-176-11	CLEVI	220uF	20%	IUA	C704	1_100_075_44	ELECT	105	204	EAV
C401	116000001	CEDANIC	100PF 10% 50	W (EVA	EPT & IT\	C704	1-123-875-11 1-123-875-11		10uF	20%	
C401									10uF	20%	
V401	1-102-294-31	CERAMIC	0.001uF 10% 50	74 (O. I	1)	C706	1-124-902-00	ELECT	0. 47uF	20%	3U V

Ref. No.	Part No.	Descripti	on	Remark		Part No.	Description	Remar	
					0074 A	1 104 404 11	ELECT 220u	F 20% 35V	-
C730	1-162-282-31			10% 50V (AEP, UK)		1-124-484-11 1-123-875-11			
C730	1-162-294-31	CERAMIC	V. VOTUF	10% 50V (G. 1T)	C876	1-123-875-11			
		ACD 1111A	10000	100/ 501/	1	1-123-875-11			
C731	1-162-282-31		100PF	10% 50V 10% 50V	1 -	1-124-910-11		_	
C732	1-162-282-31		100PF	50V (EXCEPT H70)	C010 W.	1-124-310-11	ELLO1 4101	20% 304	
C733	1-130-474-00			50V (EXCEPT H70)	C270 A.	1-124-910-11	ELECT 47uF	20% 50V	
C734	1-130-480-00			50V (EXCEPT H70)	C880	1-124-910-11		- · · ·	
C735	1-123-875-11	ELEGI	10uF 20%	SOA (EVOEL 1 1110)	C899	1-164-159-11			
		FLEAT	1uF 20%	50V (EXCEPT H70)	C996	1-126-163-11			
C736	1-124-791-11		0. 1uF	50V	C997	1-124-791-11			
C743	1-164-159-11		470PF	10% 50V	0001			•••	
C751	1-162-290-31		470PF	10% 50V	C998	1-126-154-11	ELECT 47uF	20% 6.3V	
C752	1-162-290-31		0. 68uF	20% 50V	C999	1-123-875-11			
C753	1-124-234-00	(LEG)	v. 0001	20% 000	C1001	1-162-282-31			T)
0754	1-123-875-11	ELECT	10uF	20% 50V	C2001	1-162-379-00			
C754	1-123-875-11		10uF	20% 50V	C4001	1-162-306-11		•	
C755 C756	1-124-902-00		0. 47uF	20% 50V				•	٠
C130	1-124-302-00	LLLVI	0, 4101	****	C4002	1-162-306-11	CERAMIC 0.01	uF 20% 16V (G. 1	IT)
C780	1-162-282-31	CERAMIC	100PF	10% 50V (AEP, UK)	C8001	1-161-379-00		uF 30% 16V (G, I	-
C780	1-162-294-31			10% 50V (G. IT)	C8002	1-161-294-31	CERAMIC 0.00	1uF 10% 50V (G. I	IT)
6100	1-102-234-5	CENAMIO	***************************************	(0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	C8003	1-164-159-11		F 50V (G. I	IT)
C781	1-162-282-3	CERAMIC	100PF	10% 50V	C8004	1-164-159-11	CERAMIC 0. 10	F 50V (G, 1	IT)
C782	1-162-282-3		100PF	10% 50V					
C783	1-130-474-01		0.0018uF 5%				< CIRCUIT BREAKER >	•	
C784	1-130-480-0		0.0056uF 5%						
C785	1-123-875-1			% 50V (EXCEPT H70)	CB801 A	- 1-532-564-00	BREAKER, CIRCUIT (2	. 2A)	
0100	1 120 010 1				CB851 Æ	- 1-532-564-00	BREAKER, CIRCUIT (2	. 2A)	
C786	1-124-791-1	1 ELECT	1uF 20	% 50V (EXCEPT H70)	1				
C791	1-123-875-1		10uF	20% 50V			< FILTER >		
C792	1-161-379-0		0. 01uF	20% 25V					
C793	1-123-875-1		10uF	20% 50V	CF1		I FILTER, CERAMIC 10.		
C794	1-161-379-0	O CERAMIC	0. 01uF	20% 25V	CF2		1 FILTER, CERAMIC 10.		
C797	1-161-379-0	O CERAMIC	0. 01uF	20% · 25V	CF81	1-567-389-1	1 FILTER, CERAMIC 10.	7MHz	
C798A	1-161-379-0	0 CERAMIC	0. 01uF	20% 25V			< CONNECTOR >		
C798B	1-130-475-0	O MYLAR	0.0022uF 5%	50V (EXCEPT H70)	011004		1 01 00 000050700 101		
							1 PLUG, CONNECTOR 10		
C799	1-130-471-0			50V (EXCEPT H70)	CN202		1 SOCKET, CONNECTOR	lyr .	
C801	1-123-875-1		10uF	20% 50V			1 PIN, CONNECTOR 5P	10	
C802	1-162-290-3			50V (EXCEPT G. IT)			1 SOCKET, CONNECTOR		
C803	1-126-233-1		22uF	20% 50V	CNOUL	* 1-209-211-1	1 SOCKET, CONNECTOR	141	
C804	1-164-159-1	1 CERAMIC	0. 1uF	50V	CN701	4 1-560-155-1	1 PLUG. CONNECTOR 10		
			A 4.1P	EAV			1 PLUG. CONNECTOR 101		
C805	1-164-159-1	1 CERAMIC	0. 1uF	50V			1 SOCKET, CONNECTOR		
C809	1-162-294-3			10% 50V (G, IT)	1		1 SOCKET, CONNECTOR		
C851	1-123-875-1		10uF	20% 50V			1 PIN. CONNECTOR (SM/		
C852	1-162-290-3			50V (EXCEPT G. IT)	CM103	* 1-204-104-1	I FIN. CONNECTOR (SM)	(EXCEPT H70)	١
C853	1-126-233-1	1 ELECT	22uF	20% 50V	CN706	+ 1_564_336_0	O PIN. CONNECTOR 2P	(ENGLIT HIV)	,
0054	4 464 450 4	1 0504410	0. 1uF	50V	1		O PIN. CONNECTOR 8P		
C854	1-164-159-1		0. 1uF	50V			1 PIN, CONNECTOR (SM	ALL TYPE) 4P	
C855	1-164-159-1			10% 50V (G, IT)	0,002	+ 1 004 100 1	TITE, CONTECTOR (ON	,	
C859	1-162-294-3		2200uF	20% 35V			< COMPOSITION CIRCUIT	RLOCK >	
	<u>ጵ</u> · 1-124-618-1 <u>ጵ</u> · 1-124-618-1		2200uF	20% 35V			COMPOSITION CIRCUIT	ULUUR /	
C872 Z	1-124-018-1 1-124-120-1		220uF	20% - 25V	CP201	*1-233-224-11	COMPOSITION CIRCUIT B	LOCK (100P×5)	
0010	1 124-120-1	. LLLVI	22441						
							< TRIMMER >		
					0704	1 1/1 007 0	A CAD TOURIED (UTA)		
					CT21		O CAP, TRIMMER (H70)		

Note: The components identified by mark A or dotted line with mark A are critical for safety. Replace only with part number specified.

1-141-227-00 CAP. TRIMMER (H70)

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remar
		< DIODE >					
	0 710 000 70	DIODE KV1236Z (H70)		1051	8-759-239-29	IC TC0217D	
21				1031	8-759-821-45		
01		DIODE UZ-4. 7BSC					
05		DIODE 188120		10201		IC uPD75112CW-064	
01		DIODE 188120		10202	8-752-335-15		
02	8-719-200-82	DIODE TIESZ		10221	8-752-337-09	IC CXU2554P	
603	8-719-200-82			IC222	8-759-990-13		
04		DIODE 188120	1	1C223	8-759-634-51		
05	8-719-200-82			IC253	8-759-633-65		
06	8-719-010-15	DIODE UZ-3. OBS		IC401	8-759-634-50		
01	8-719-933-48	DIODE HZS7B3L		IC451	8-759-634-50	1C M5218AL	
02	8-719-933-48	DIODE HZS7B3L		IC601	8-759-152-31	IC uPD4053BC-A	
03	8-719-933-36	DIODE HZS6B1L		1C602	8-752-038-00	IC CXA1298AP	
41	8-719-912-20	DIODE 188120	1	10603	8-759-634-50	IC M5218AL	
42		DIODE 188120	1	10604	8-759-632-54	IC M50964-212SP	
43	8-719-912-20	D10DE 188120		10701	8-752-034-26	IC CXA1101P	
144	8-719-912-20	DIODE 188120		10702	8-759-634-50	IC M5218AL	
45	8-719-912-20	DIODE 188120		1C703	8-759-152-32	IC uPD4066BC-A	
46		DIODE 188120		10704	8-759-634-50	IC M5218AL (EXCEPT H70)	
01		D10DE 188120		1C705	8-759-630-42		
• .	0 110 011 10			10706	8-759-605-16		
		< CONNECTOR >					
		•	1	IC801	A 8-749-920-13	IC STK-4132MK2	
11A #	1-564-342-11	PIN, CONNECTOR 8P		10999	8-759-821-93		
		PIN, CONNECTOR 9P					
				IFT81	1-404-853-11	TRANSFORMER, IF (CERAMIC F	ILTER)
112A #	1-564-337-00	PIN. CONNECTOR 3P		IFT82	1-404-807-11	TRANSFORMER, DISCRIMINATOR	
1128 4	1-564-337-61	PIN. CONNECTOR 3P					
2024 4	1_564_220_00	PIN, CONNECTOR 5P				< JACK >	
102M 4	1 564 339-00	PIN, CONNECTOR 5P		J401	1_569_837_91	JACK (MIX MIC)	
1025 4	1-304-339-01	FIR, CONNECTOR OF		J451		JACK (HEADPHONES)	
838 #	: 1-564-338-61	PIN, CONNECTOR 4P		3431	1-302-031-21	SHOK (HEADI HORES)	
				J701		JACK, PIN 2P (VIDEO/AUX) (H	
		< INDUCTOR >		J701	1-569-181-11	JACK, PIN 2P (PHONO) (EXCEP	T H70)
801 <u>∧</u> ∙≉	1-410-858-11	INDUCTOR (G. IT)	1			< COIL >	
802 <u>∱</u> :≉	1-410-858-11	INDUCTOR (G. 1T)					
				L1	1-408-425-00	•	H70)
		<pre>< FRONT END ></pre>		L81	1-408-399-00	INDUCTOR 1.5mH	
				L83	1-410-489-11		
1		FRONT END (FM) (4 GANG) (G. IT)		L1001	1-410-521-11	INDUCTOR 100uH (G, IT)	
1	1-465-283-11	FRONT END (2 GANG) (EXCEPT G.	IT)				
		< ENCAPSULATED COMPONENT >				< FILTER >	
		- Fundam Angelier Annu Aufful		LPF81	1-235-164-00	FILTER. LOW PASS	
2	1-236-462-11	ENCAPSULATED COMPONENT (EXCEP	T H70)	LPF82		FILTER, LOW PASS	
2		ENCAPSULATED COMPONENT (H70)	/	21102	1 200 104-00	, incluse the indu	
. 4	1-230-111-11	ENAM SOCIED SOMI OREM (810)	Į.			< TRANSISTOR >	
3	1-236-463-11	ENCAPSULATED COMPONENT (EXCEP	T H70)			· IMMAIAIAI /	
				Q1	8-729-620-19	TRANSISTOR 2SC2724-CD	
.81	1-236-465-11	ENCAPSULATED COMPONENT (G. IT)	Q2	8-729-620-19	TRANSISTOR 2SC2724-CD (G. I	T)
			ĺ	Q3	8-729-900-80	TRANSISTOR DTC114ES	

HCD-H66/H70/H77/H1200/H1400

S	Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description			Rema	
2-729-119-76 RANKSTOR (7581175-MFE R1 1-249-411-11 CARBON 330 5% V/W		8-729-900-80	TRANSISTOR DTC114ES								
		8-729-900-80	TRANSISTOR DIC114ES	-			A L D D A U	000	CB/	1 / 191	
1	-	8-729-119-76	TRANSISTOR 2SA11/5-HF	t	КІ	1-249-411-11	CARBON	330	J76	1/4W	
						1 040 000 11	040004	10 [1/	1 / 100 10	171	
S-729-201-64 TRANSISTOR 252746-603 (EKCEPT NTD) R4 1-249-411-11 CARBON 330 K 5% 1/4W					l .						1.73
S22 8-729-20-15 TRANSISTOR 25CC112-5 CKCEPT HTD R4 1-245-411-11 CARBON 330 5% 1/4W CBCEPT HTD R5 1-247-811-00 CARBON 330 5% 1/4W CBCEPT HTD R5 1-247-811-10 CARBON 330 5% 1/4W CBCEPT HTD R5 1-247-811-00 CARBON 330 5% 1/4W CBCEPT HTD R7 1-249-405-11 CARBON 330 5% 1/4W CBCEPT HTD R7 1-249-405-11 CARBON 330 5% 1/4W CBCEPT HTD R7 1-249-405-11 CARBON 330 5% 1/4W CBCEPT HTD R7 1-249-405-11 CARBON 100 5% 1/4W CBCEPT HTD CBCEPT HTD	-				KZ	1-249-411-11	CARBON	330 3%	1/47 (6/	CEPT U	, 11)
Section Sect		8-729-202-67	TRANSISTOR 25K24b-GK3		D2	1.047 001 00	CADDON	2208	5 eV	1 / AW	
S		8-729-201-84	TRANSISTOR 25C3112-B	(EVACAT HIM)	5						
No. Section		8-729-202-67	TRANSISION ZSAZ40-URS	(EXCELL HILL)							T١
R7 1-249-405-11 CARBON 100 5% 1/4W		8-729-201-84	TRANSISION ZSCS11Z-D	(EXCEPT NIV)	1						
	UIUI	8-129-620-03	1KWW21210K 5205002-FL							-	.,
1018 3-729-900-80 TRANSISTOR DTC114ES R8 1-249-443-11 CARBON 100K 5% 1/4W	0100	0 700 000 05	TOANGICTOD 2002603-FF		"'	1 243 400 11	UNITOUN	100	• • • • • • • • • • • • • • • • • • • •	17 411	
R21					RR	1-249-441-11	CARBON	100K	5%	1/4W	
221 8-729-141-25 TRANSISTOR 28C3522A-LK R10 1-249-421-11 CARBON 2. 2K 5% 1/4W (H70)		8-729-900-00	TDANCICTOD 2002603-FF								
RTO 1-249-427-11 CARBON 2.2 K 5% 1/4W (EXCEPT H7D)		8-129-020-03	TOANGISION ZOCZOUJ-LI	Y	""	1 243 407 11	VANDON	7114	٧,,	17 411	
R10		8-129-141-20	TDANCICION 2000022A-L	r Y	RIO	1-249-421-11	CARRON	2 2K 5%	1 / AW	(H70)	
R11 1-245-421-11 CARBON 2.2 X 5 X 1/4W (EXCEPT H70)	0232	8-129-141-20	IKANSISIUN ZOCSUZZA-L	n.	1						H70)
1-249-421-11 CARBON 2. 2K 5% 1/4W (EXCEPT H70)	0000	0 700 000 00	SANCISTOR DIALAGE			1-243-401-11	OANDON	411/ 0/4	17 411 (1		,
R11 1-249-429-11 CARBON 10K 5% 1/4W (H70)					R11	1-249-421-11	CARRON	2 28 5%	1/4W (1	XCEPT	H70)
2253 8-729-900-80 TRANSISTOR DTC114ES R12 1-249-421-11 CARBON 2.2K 5% 1/4W (EXCEPT H70) R12 1-249-421-11 CARBON 2.2K 5% 1/4W (EXCEPT H70) R12 1-249-429-11 CARBON 10K 5% 1/4W (H70) R13 1-249-433-11 CARBON 22K 5% 1/4W (EXCEPT H70) R14 1-249-433-11 CARBON 22K 5% 1/4W (EXCEPT H70) R15 1-249-431-11 CARBON 22K 5% 1/4W (EXCEPT H70) R16 3-729-900-61 TRANSISTOR DTA114ES R14 1-249-432-11 CARBON 18K 5% 1/4W (EXCEPT H70) R16 3-729-900-61 TRANSISTOR DTA114ES R15 1-247-903-00 CARBON 1M 5% 1/4W (EXCEPT H70) R15 1-249-429-11 CARBON 10K 5% 1/4W (EXCEPT H70) R16 8-729-900-61 TRANSISTOR DTA114ES R15 1-247-903-00 CARBON 1M 5% 1/4W (EXCEPT H70) R17 1-249-429-11 CARBON 10K 5% 1/4W (H70) R17 1-249-417-11 CARBON 10K 5% 1/4W (H70) R18 1-249-417-11 CARBON 10K 5% 1/4W (H70) R19 1-249-417-11 CARBON 10K					1						,
R12					"''	1-243-423-11	UNITOON	1011 070	17 411	()	
R12 1-249-429-11 CARBON 10K 5% 1/4W (H70)					R12	1-249-421-11	CARRON	2. 2K 5%	1/4W (1	XCEPT	H70)
Color	Q001	9-173-300-0	I INMISISION DINITIALS		i						,
R13	0600	0_700_000_6	SALLATO SOTSISHAGE		""	1 240 420 11	071110011	1011	.,	,,	
Section Sect					R13	1-249-433-11	CARBON	22K 5%	1/4W (XCEPT	H70)
R15					1						
R20					1						
R21 1-249-429-11 CARBON 10K 5% 1/4W (H70)											
No. No.	2000	0-123-300-0	I TRANSTOTON DINITIES		1						(H70)
R22 1-249-428-11 CARBON 10K 5% 1/4W (H70)	0607	8-729-900-6	TRANSISTOR DTA114ES								
R50					R22	1-249-429-11	CARBON	10K	5%	1/4W ((H70)
R51 1-249-417-11 CARBON 1K 5% 1/4W					j.			100K	5%	1/4W	
R52 1-249-417-11 CARBON 1K 5% 1/4W					R51	1-249-417-11	CARBON	1 K	5%	1/4W	
R53 1-249-441-11 CARBON 100K 5% 1/4W					R52	1-249-417-11	CARBON	1 K	5%	1/4W	
R54 1-249-417-11 CARBON 1K 5% 1/4W	4011	0 120 001 0	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		R53	1-249-441-11	CARBON	100K	5%	1/4W	
R54 1-249-417-11 CARBON 1K 5% 1/4W	0612	8-729-801-8	TRANSISTOR 2SB1013-4								
R55 1-249-425-11 CARBON 4.7K 5% 1/4W					R54	1-249-417-11	CARBON	1 K	5%	1/4W	
R56 1-249-405-11 CARBON 100 5% 1/4W 1		8-729-900-8	TRANSISTOR DTC114ES		R55	1-249-425-11	CARBON	4. 7K	5%	1/4W	
R57 1-249-401-11 CARBON 47 5% 1/4W					R56	1-249-405-11	CARBON	100	5%	1/4W	
No. No.	Q616	8-729-119-7	TRANSISTOR 2SA1175-H	:E	R57	1-249-401-11	CARBON	47	5%		
No. No.					R58	1-249-423-11	CARBON	3.3K	5%	1/4W	
No. No.	Q617										
R60	Q701				R59	1-249-414-11	CARBON				
0751 8-729-904-39 TRANSISTOR DTC114TS R62 1-249-418-11 CARBON 1. 2K 5% 1/4W 0781 8-729-900-61 TRANSISTOR DTA114ES 0782 8-729-900-61 TRANSISTOR DTA114ES 0791 8-729-111-29 TRANSISTOR DTA114ES 0792 8-729-920-98 TRANSISTOR 25D1616A-K 0793 8-729-900-61 TRANSISTOR DTA114ES 0794 8-729-900-61 TRANSISTOR DTA114ES 0801 8-729-900-89 TRANSISTOR DTC144ES 0801 8-729-900-80 TRANSISTOR DTC144ES 0809 8-729-900-80 TRANSISTOR DTC114ES 0809 8-729-900-80 TRANSISTOR DTC114ES 0809 1-249-417-11 CARBON 1K 5% 1/4W (EXCEPT H70) 0800 1-249-410-11 CARBON 1K 5% 1/4W (EXCEPT H70) 0801 8-729-900-80 TRANSISTOR DTC114ES 0801 1-249-410-11 CARBON 1K 5% 1/4W (EXCEPT H70) 0801 8-729-900-80 TRANSISTOR DTC114ES 0801 1-249-410-11 CARBON 1K 5% 1/4W (EXCEPT H70) 0801 8-729-900-80 TRANSISTOR DTC114ES 0801 1-249-410-11 CARBON 1K 5% 1/4W (EXCEPT H70)		8-729-900-8	9 TRANSISTOR DTC144ES		R60	1-249-417-11	CARBON	1 K	5%	-	
R63 1-249-421-11 CARBON 2. 2K 5% 1/4W Q781 8-729-900-61 TRANSISTOR DTA114ES Q782 8-729-900-61 TRANSISTOR DTA114ES Q791 8-729-111-29 TRANSISTOR 25D1616A-K Q792 8-729-920-98 TRANSISTOR 25D1761-EF Q794 8-729-900-61 TRANSISTOR DTA114ES Q801 8-729-900-89 TRANSISTOR DTC144ES Q801 8-729-900-80 TRANSISTOR DTC114ES Q809 8-729-900-80 TRANSISTOR DTC114ES R68 1-249-417-11 CARBON 10 5% 1/4W CEXCEPT H70) Q809 8-729-900-80 TRANSISTOR DTC114ES R69 1-249-417-11 CARBON 1K 5% 1/4W CEXCEPT H70) R70 1-249-410-11 CARBON 270 5% 1/4W CEXCEPT H70)	Q742	8-729-900-8	9 TRANSISTOR DTC144ES		R61	1-249-410-11	CARBON	270	5%		
Q781 8-729-900-61 TRANSISTOR DTA114ES R64 1-249-425-11 CARBON 4.7K 5% 1/4W CEXCEPT H70 Q999 8-729-900-80 TRANSISTOR DTC114ES R65 1-249-410-11 CARBON 3.7K 5% 1/4W CEXCEPT H70 CEXCEPT H70 R70 1-249-410-11 CARBON 1K 5% 1/4W CEXCEPT CARBON 10 10 10 10 10 10 10 1	Q751	8-729-904-3	9 TRANSISTOR DTC114TS		R62						
0782 8-729-900-61 TRANSISTOR DTA114ES R64 1-249-425-11 CARBON 4.7K 5% 1/4W 0791 8-729-111-29 TRANSISTOR 2SD1616A-K R65 1-249-425-11 CARBON 4.7K 5% 1/4W 0792 8-729-920-98 TRANSISTOR 2SD1761-EF R66 1-249-405-11 CARBON 100 5% 1/4W(EXCEPT G. IT) 0794 8-729-900-61 TRANSISTOR DTA114ES R67 1-249-423-11 CARBON 3.3K 5% 1/4W CEXCEPT H70) 0801 8-729-900-89 TRANSISTOR DTC144ES R68 1-249-414-11 CARBON 560 5% 1/4W CEXCEPT H70) 0999 8-729-900-80 TRANSISTOR DTC114ES R69 1-249-417-11 CARBON 1K 5% 1/4W CEXCEPT H70) R70 1-249-410-11 CARBON 270 5% 1/4W CEXCEPT H70)					R63	1-249-421-11	CARBON	2. 2K	5%	1/4W	
2791 8-729-111-29 TRANSISTOR 2SD1616A-K R65 1-249-425-11 CARBON 4.7K 5% 1/4W	Q781										
0792 8-729-920-98 TRANSISTOR 25D1761-EF 0794 8-729-900-61 TRANSISTOR DTA114ES 0801 8-729-900-89 TRANSISTOR DTC144ES 0999 8-729-900-80 TRANSISTOR DTC114ES	Q782	8-729-900-6	1 TRANSISTOR DTA114ES		1						
Q794 8-729-900-61 TRANSISTOR DTA114ES R67 1-249-423-11 CARBON 3.3K 5% 1/4 (EXCEPT H70) Q801 8-729-900-89 TRANSISTOR DTC144ES R68 1-249-414-11 CARBON 560 5% 1/4 (EXCEPT H70) Q999 8-729-900-80 TRANSISTOR DTC114ES R69 1-249-417-11 CARBON 1K 5% 1/4 (EXCEPT H70) R70 1-249-410-11 CARBON 270 5% 1/4 (EXCEPT H70)											
Q801 8-729-900-89 TRANSISTOR DTC144ES R68 1-249-414-11 CARBON 560 5% 1/4 CEXCEPT H70) Q999 8-729-900-80 TRANSISTOR DTC114ES R69 1-249-417-11 CARBON 1K 5% 1/4 CEXCEPT H70) R70 1-249-410-11 CARBON 270 5% 1/4 CEXCEPT H70)				F	1						
Q999 8-729-900-80 TRANSISTOR DTC114ES R69 1-249-417-11 CARBON 1K 5% 1/44 (EXCEPT H70) R70 1-249-410-11 CARBON 270 5% 1/44 (EXCEPT H70)	Q794	8-729-900-6	1 TRANSISTOR DTA114ES		R67	1-249-423-11	CARBON	3.3K 5%	1/4/ 🤇	EXCEPT	H7O)
Q999 8-729-900-80 TRANSISTOR DTC114ES R69 1-249-417-11 CARBON 1K 5% 1/4 (EXCEPT H70) R70 1-249-410-11 CARBON 270 5% 1/4 (EXCEPT H70)	Q801	8-729-900-8	9 TRANSISTOR DTC144ES		R68	1-249-414-11	CARBON	560 5%	1/4/ C	EXCEPT	H70)
R70 1-249-410-11 CARBON 270 5% 1/W (EXCEPT H70)					1			1 K 5%	1/4H C	EXCEPT	H70)
R71 1-249-433-11 CARBON 22K 5% 1/W C EXCEPT H70)	••				R70	1-249-410-11	CARBON	270 5%			
					R71	1-249-433-11	CARBON	22K 5%	1/41 (EXCEPT	H70)

Ref. No.	Part No.	Description		Remark 	Ref. No.	Part No.	Description			Remark
R72	1-249-421-11		2. 2K 5%	1/4W (EXCEPT H70)	R218	1-249-411-11		330	5%	1/4W
R73	1-249-425-11	CARBON	4.7K 5%	1/4W (EXCEPT H70)	R219	1-249-417-11	CARBON	1 K	5%	1/4W
R74	1-249-425-11	CARBON	4.7K 5%	1/4W (EXCEPT H70)	R220	1-249-421-11	CARBON	2. 2K	5%	1/4W
R76	1-249-393-11		10	5% 1/4W	R231	1-249-429-11		10K	5%	1/4W
R81	1-249-433-11		22K	5% 1/4W	R232	1-249-425-11		4. 7K	5%	1/4W
	1 2 10 100 11	VIII.D V II		,	R233	1-249-429-11		10K	5%	1/4W
R82	1-249-417-11		1K	5% 1/4W						
R83	1-249-399-11		33	5% 1/4W	R234	1-249-393-11		10	5%	1/4W
R84	1-249-429-11		10K	5% 1/4W	R235	1-249-417-11		1 K	5%	1/4W
R85	1-249-429-11		10K	5% 1/4W	R236	1-249-417-11		1 K	5%	1/4W
R86	1-249-437-11	CARBON	47K	5% 1/4W	R237	1-249-419-11		1. 5K	5%	1/4W
					R238	1-249-419-11	CARBON	1. 5K	5%	1/4W
R87	1-249-409-11	CARBON	220	5% 1/4W						
R88	1-249-429-11	CARBON	10K	5% 1/4W	R239	1-249-433-11	CARBON	22K	5%	1/4W
R89	1-249-429-11	CARBON	10K	5% 1/4W	R241	1-249-413-11	CARBON	470	5%	1/4W
R90	1-249-421-11	CARBON	2. 2K	5% 1/4W	R242	1-249-417-11	CARBON	1K	5%	1/4W
R91	1-249-421-11	CARBON	2. 2K	5% 1/4W	R243	1-249-411-11	CARBON	330	5%	1/4W
					R244	1-249-411-11	CARBON	330	5%	1/4W
R92	1-247-891-00		330K	5% 1/4W						
R93	1-247-891-00		330K	5% 1/4W	R245	1-249-421-11		2. 2K	5%	1/4W
R94	1-249-417-11		1 K	5% 1/4W	R247	1-249-433-11	CARBON	22K	5%	1/4W
R95	1-249-417-11	CARBON	1 K	5% 1/4W	R248	1-249-421-11	CARBON	2. 2K	5%	1/4W
R96	1-249-425-11	CARBON	4. 7 K	5% 1/4W	R249	1-249-429-11	CARBON	10K	5%	1/4W
					R250	1-249-429-11	CARBON	10K	5%	1/4W
R97	1-249-425-11		4. 7K	5% 1/4W 5% 1/4W	0000	1 0/0 /05 11	040000	400	54/	
R98	1-249-404-00	CARBON	82	5% 1/4W	R286	1-249-405-11		100	5%	1/4W
000	1 040 413 11	0.400011	1 V EN	1/4W/EVOEDT 0 1T\	R287	1-249-405-11		100	5%	1/4W
R99	1-249-417-11			1/4W (EXCEPT G. IT)	R288	1-249-405-11		100	5%	1/4W
R99	1-249-420-11	CARBON	1.81.5%	1/4W (G, IT)	R289	1-249-405-11		100	5%	1/4W
D 1 0 0	1 047 040 11	CADDON	E 1V	EW 1/AW	R290	1-249-405-11	CARBUN	100	5%	1/4W
R100	1-247-848-11		5. 1K	5% 1/4W 1/4W(EXCEPT G, IT)	0001	1 040 440 44	0.100011	430	***	
R102	1-249-430-11				R291	1-249-413-11		470	5%	1/4W
R103	1-249-428-11		8. 2K	5% 1/4W	R292	1-249-413-11		470	5%	1/4W
R104	1-249-435-11		33K	5% 1/4W	R293	1-249-413-11		470	5%	1/4W
R105	1-249-431-11	CARBON	15K	5% 1/4W	R294 R295	1-249-413-11		470 470	5% 5%	1/4W 1/4W
R106	1-249-417-11	CARRON	1 K	5% 1/4W	RZJJ	1-243-413-11	CANBOR	410	376	7 411
R107	1-249-430-11		12K	5% 1/4W(G, IT)	R296	1-249-413-11	CARBON	470	5%	1/4W
R201	1-249-441-11		100K	5% 1/4W	R297	1-249-413-11		470	5%	1/4W
R202	1-249-441-11		100K	5% 1/4W	R298	1-249-413-11		470	5%	1/4W
R203	1-249-422-11		2. 7K	6% 1/4W	R299	1-249-441-11		100K	5%	1/4W
11200	1-243-422-11	UNITEDIA	2. IN	17 411	R401	1-249-417-11		1 K	5%	1/4W
R204	1-249-422-11	CARBON	2.7K	5% 1/4W	11701	1 240 411 11	OARDON	110	074	/ -11
R205	1-249-437-11		47K	5% 1/4W	R402	1-249-441-11	CARBON	100K	5%	1/4W
R206	1-249-437-11		47K	5% 1/4W	R403	1-249-436-11		39K	5%	1/4W
R207	1-249-437-11		47K	5% 1/4W	R404	1-249-425-11		4. 7K	5%	/ 4W
R208	1-249-437-11		47K	5% 1/4W	R405	1-249-401-11		47	5%	1/ 4W
	1 240 401 11		****	,,	R406	1-249-429-11		10K	5%	1/ 4W
R209	1-249-429-11	CARBON	10K	5% 1/4W				•••	• ***	η ¬π
R210	1-249-437-11	CARBON	47K	5% 1/4W	R451	1-249-417-11	CARBON	1K	5%	1/4W
R211	1-249-423-11		3. 3K	5% 1/4W	R452	1-249-441-11		100K	5%	1/ 4W
R212	1-249-423-11		3. 3K	5% 1/4W	R453	1-249-436-11		39K	5%	1/4W
R213	1-249-429-11		10K	5% 1/4W	R454	1-249-425-11		4. 7K	5%	1/ AW
R214	1-249-437-11	CARRON	47K	5% 1/4W	R455	124040144	CADDON	47	ŧν	16 441
R215			47K 10K	5% 1/4W		1-249-401-11		47	5%	1/ AW
	1-249-429-11			1	R456	1-249-429-11		10K	5%	1/ 4W
R216	1-249-441-11		100K	5% 1/4W	R471	1-249-429-11		10K	5%	1/ 4W
R217	1-249-411-11	CARBON	330	5% 1/4W	R472	1-249-411-11	CARBON	330	5%	1/ 4 W

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Rem	ark
0.430	1-249-441-11	CARRON	100K	5%	1/4W	R681	1-249-421-11	CARBON	2. 2K	5%	1/4W	
R473	1-249-441-11		180	5%	1/4W	R682	1-249-421-11		2. 2K	5%	1/4W	
R474	1-249-441-11		100K	5%	1/4W	R683	1-249-421-11		2. 2K	5%	1/4W	
R475			1. 8K	5%	1/4W	R684	1-249-421-11		2. 2K	5%	1/4W	
R601	1-249-420-11		220K	5%	1/4W	R685	1-249-421-11		2. 2K	5%	1/4W	
R602	1-247-887-00	CAKBUN	ZZUK	376	1/411	R686	1-249-405-11		100	5%	1/4W	
222			1 04	Ew.	1/4W	NUOU	1-243-403-11	CANDON		•/•	,,	
R604	1-249-418-11		1. 2K	5%		R687	1-249-429-11	CADRON	10K	5%	1/4W	
R605	1-249-441-11		100K	5%	1/4W	1	1-247-903-00		1M	5%	1/4W	
R606	1-249-441-11		100K	5%	1/4W	R688			10K	5%	1/4W	
R609	1-249-441-11	CARBON	100K	5%	1/4W	R689	1-249-429-11			5%	1/4W	
R610	1-249-441-11	CARBON	100K	5%	1/4W	R690	1-249-429-11		10K		1/4W	
						R699	1-249-397-11	CAKBON	22	5%	1/411	
R611	1-249-441-11	CARBON	100K	5%	1/4W				4.5.4	EN	1 / 402	
R612	1-249-441-11		100K	5%	1/4W	R702	1-249-431-11		15K	5%	1/4W	
R613	1-249-441-11	CARBON	100K	5%	1/4W	R703	1-249-437-11		47 K	5%	1/4W	
R614	1-249-441-11		100K	5%	1/4W	R704	1-249-424-11		3. 9K	5%	1/4W	
R615	1-249-441-11	CARBON	100K	5%	1/4W	R705	1-249-429-11	CARBON	10K	5%	1/4W	
						R707	1-249-437-11	CARBON	47K	5%	1/4W	
R616	1-249-429-11	CARBON	10K	5%	1/4W							
R617	1-249-429-11	CARBON	10K	5%	1/4W	R708	1-249-437-11		47K	5%	1/4W	
R618	1-249-428-11		8. 2K	5%	1/4W	R709	1-249-421-11	CARBON	2. 2K	5%	1/4W	
R619	1-249-423-1		3. 3K	5%	1/4W	R710	1-249-421-11	CARBON	2. 2K	5%	1/4W	
R620	1-249-417-1		1 K	5%	1/4W	R712	1-249-425-11	CARBON	4. 7K	5%	1/4W	
NUZU	1-243 417 1	, 0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7.1		•	R713	1-249-426-11	CARBON	5. 6K	5%	1/4W	
R621	1-249-417-1	CARRON	1 K	5%	1/4W							
R622	1-249-429-1		10K	5%	1/4W	R731	1-249-417-11	CARBON	1K 5%	1/48 (XCEPT	H70)
	1-249-429-1		10K	5%	1/4W	R731	1-249-425-1		4. 7K 5%	1/4W	(H70)	
R623	1-249-425-1		27K	5%	1/4W							
R624	1-249-420-1		1. 8K	5%	1/4W	R732	1-249-437-1	CARBON	47K	5%	1/4W	
R651	1-249-420-1	CANDON	1. UK	V/4	17 411	R733	1-249-437-1		47K 5%		XCEPT	H70)
nero	1-247-887-0	n CADDON	220K	5%	1/4W	R734	1-247-897-1		560K 5%		EXCEPT	
R652			1. 2K	5%	1/4W	R735	1-249-417-1		1K 5%		EXCEPT	
R654	1-249-418-1		100K	5%	1/4W	R736	1-249-425-1		4. 7K 5%		XCEPT	
R655	1-249-441-1		100K	5%	1/4W		1 240 420 1					
R656	1-249-441-1		4. 7K	5%	1/4W	R737	1-249-437-1	1 CARRON	47K 5%	1/4W(EXCEPT	H70)
R661	1-249-425-1	I CARBUN	4. 11	3/4	1/ 411	R738	1-249-425-1		4. 7K	5%	1/4W	
		4 0400011	4 74	5%	1/4W	R740	1-249-425-1		4. 7K	5%	1/4₩	
R662	1-249-425-1		4. 7K	5%	1/4W	R742	1-249-405-1		100	5×	1/4W	
R663	1-249-425-1		4. 7K			R744	1-249-429-1		10K	5%	1/4W	
R664	1-249-425-1		4. 7K	5%	1/4W	1 1144	1-243-423-1	1 UNDUN	IVK	074	1, 411	
R665	1-249-437-1		47K	5%	1/4W	0745	1-249-429-1	1 0400011	10K	5%	1/4W	
R666	1-249-437-1	1 CARBON	47K	5%	1/4W	R745	1-249-429-1		10K	5%	1/4W	
				***	1 / 114	R746			100	5%	1/4W	
R667	1-249-437-1		47K	5%	1/4W	R747	1-249-405-1		100	5%	1/4W	
R668	1-247-895-0		470K	5%	1/4W	R748	1-249-405-1				1/4W	
R669	1-247-895-0	O CARBON	470K	5%	1/4W	R752	1-249-431-1	I CARBON	15K	5%	1/411	
R670	1-249-421-1		2. 2K	5%	1/4W				438	EN	1 / 410	
R671	1-249-421-1	1 CARBON	2. 2K	5%	1/4W	R753	1-249-437-1		47 K	5%	1/4W	
						R754	1-249-424-1		3. 9K	5%	1/4W	
R672	1-249-421-1		2. 2K	5%	1/4W	R755	1-249-429-1		10K	5%	1/4W	
R673	1-249-417-1	1 CARBON	1 K	5%	1/4W	R757	1-249-437-1		47K	5%	1/4W	
R674	1-249-421-1	1 CARBON	2. 2K	5%	1/4W	R758	1-249-437-1	1 CARBON	47K	5%	1/4W	
R675	1-249-426-1		5. 6K	5%	1/4W							
R676	1-249-429-1		10K	5%	1/4W	R759	1-249-421-1		2. 2K	5%	1/4W	
	. = .*					R760	1-249-421-1	1 CARBON	2. 2K	5%	1/4W	
R677	1-249-429-1	1 CARBON	10K	5%	1/4W	R762	1-249-425-1	1 CARBON	4. 7K	5%	1/4W	
R678	1-249-429-1	1 CARBON	10K	5%	1/4W	R763	1-249-426-1	1 CARBON	5. 6K	5%	1/4W	
R679	1-249-429-1	1 CARBON	10K	5%	1/4W	R771	1-249-429-1	1 CARBON	10K	5%	1/4W	
R680	1-249-429-1		10K	5%	1/4W							
11000	1-43-453-1		, •	••		•						

MD-A

Ref. No.	Part No.	Description			ark	Ref. No.	Part No.	Description			Remark
R772	1-249-429-11		 10K	5% 1/4W		R8001	1-249-389-11	CARBON	4. 7	5%	1/4W (G. 1T)
R773	1-247-870-11	CARBON	43 K	5% 1/4W		R8002	1-249-389-11	CARBON	4. 7	5%	1/4W(G, IT)
R774	1-249-437-11	CARBON	47K	5% 1/4W							
R775	1-249-437-11	CARBON	47K	5% 1/4W				< VARIABLE RES	SISTOR >		
R776	1-249-437-11	CARBON	47K	5% 1/4W							
						RV81		RES, ADJ, CARB			
1781	1-249-417-11	CARBON		1/4W (EXCEPT	H70)	RV82		RES, ADJ, CARB			
781	1-249-425-11	CARBON	4.7K 5%	1/4W (H70)	İ	RV701		RES, ADJ, CARB			
						RV751	1-238-601-11	RES. ADJ. CARB	ON 22K		
1782	1-249-437-11		47K	5% 1/4W							
783	1-249-437-11	CARBON		1/4W (EXCEPT				< SWITCH >			
1784	1-247-897-11	CARBON		1/4W (EXCEPT							
785	1-249-417-11	CARBON		1/4W (EXCEPT		\$701		SWITCH, SLIDE			
786	1-249-425-11	CARBON	4. 7K 5%	1/4W (EXCEPT	H70)	\$702	1-554-088-00	SWITCH, KEYBOA	ARD (SYSTI	EM RES	ET)
1787	1-249-437-11	CARBON	47K 5%	1/4W (EXCEPT	H70)			< COIL >			
788	1-249-425-11	CARBON	4. 7K	5% 1/4W							
790	1-249-425-11	CARBON	4. 7K	5% 1/4W		T1		COIL (ANT. SW3)			
1791	1-249-417-11	CARBON	1 K	5% 1/4W		T2	1-402-346-11	COIL (OSC, SW3)	(H70)		
792	1-249-414-11	CARBON	560	5% 1/4W							
								< TEMINAL >			
1794A	1-249-411-11	CARBON	330	5% 1/4W							
17948	1-249-433-11	CARBON	22K 5%	1/4W (EXCEPT	H70)			TERMINAL BOARD			
						TB1 :	¥ 1-537-238-21	TERMINAL BOARD	(ANTENN	A) (H7	0)
795	1-249-435-11	CARBON	33K 5%	1/4W (EXCEPT	H70)						
801	1-249-417-11	CARBON	1 K	5% 1/4W		TB801	1-537-238-11	TERMINAL BOARD	(SPEAKE	R)	
802	1-249-438-11	CARBON	56K	5% 1/4W							
803	1-249-416-11	CARBON	820	5% 1/4W				HOUSING, CONNE			•
804	1-249-438-11	CARBON	56K	5% 1/4W				HOUSING, CONNE			
						TP701 :	1-568-449-11	HOUSING. CONNE	CTOR (PC	BOARD)) 3P
805	1-249-389-11	CARBON	4. 7	5% 1/4W		TP702 :	1-568-449-11	HOUSING, CONNE	CTOR (PC		•
851	1-249-417-11	CARBON	1 K	5% 1/4W	0					(EXC	EPT H70)
852	1-249-438-11	CARBON	56K	5% 1/4W							
853	1-249-416-11	CARBON	820	5% 1/4W				< CRYSTAL >			
854	1-249-438-11	CARBON	56K	5% 1/4W							
						X51		VIBRATOR, CRYS			
855	1-249-389-11		4. 7	5% 1/4W		X81		OSCILLATOR, CE			
856	1-249-417-11	CARBON	1 K	5% 1/4W		X201		VIBRATOR, CERA			
871	1-249-429-11	CARBON	10K	5% 1/4W		X251		VIBRATOR, CRYS			(z)
872	1-249-437-11	CARBON	47K	5% 1/4W		X601		VIBRATOR, CERA			
873	1-249-429-11	CARBON	10K	5% 1/4W		******	**********	***********	*******	*****	******
874	1-247-883-00	CARBON	150K	5% 1/4W			+ 1-624-147-11	MD-A BOARD			
1875	1-249-421-11	CARBON	2. 2K	5% 1/4W				*******			
876	1-249-421-11		2. 2K	5% 1/4W							
877 1	- 1-212-881-11	FUSIBLE	100	5% 1/4W	F			< CAPACITOR >			
878	1-249-417-11	CARBON	1 K	5% 1/4W		0414	1-162-289-31	0504410	20005	108/	50V
1070		ALDRAN	1 1	5% 1/4W	1	C41A C42A	1-102-209-31		390PF 0. 022uF	10%	50 V
879	1-249-417-11		1K			C42A	1-124-282-00				25V
	- 1-212-881-11		100	5% 1/4W	1				22uF	20%	50V
881	1-249-421-11		2. 2K	5% 1/4W		C48A	1-162-217-31		56PF	5%	50V 50V
882	1-249-421-11		2. 2K	5% 1/4W		C61A	1-162-289-11	CERAMIC	390PF	10%	304
883 <u>A</u>	- 1-212-881-11	LOSIBLE	100	5% 1/4W	ı	0001	1 100 107 00	EIII	A 000F	58/	EAV
			4541	FM 4 / ***		C62A	1-136-157-00		0. 022uF		50V
7001	1-247-883-00		150K	5% 1/4W		C63A	1-124-282-00		22uF	20%	25V
7002	1-249-429-11		10K	5% 1/4W		C68A	1-162-217-31		56PF	5%	50V
17003	1-249-429-11	CARBON	10K	5% 1/4W		C81A	1-126-101-11		100uF	20%	16V
					- 1	C82A	1-126-101-11	ELECT	100uF	20%	16V

Note: The components identified by mark A or dotted line with mark A are critical for safety.

Replace only with part number specified.

MD-A MD-B

lef. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remai
		< CONNECTOR >				C64B	1-162-288-31	CERAMIC	330PF	10%	50V
		C COMMEDIAN :				C65B	1-136-273-91		75PF	5%	630V
ND12A	+ 1_564_227_00	PIN. CONNECTOR	3 P			C67B	1-162-209-31		27PF	5%	50V
NE IZA	+ 1-304-337-00	PIN. CONNECTOR	/CHALL T	VDE\ ED		C68B	1-162-217-31		56PF	5%	50V
NPIJA	* 1-564-101-11	PIN, CONNECTOR	(CHALL T	VDE) JE		C81B	1-126-101-11		100uF	20%	16V
		PIN. CONNECTOR PIN. CONNECTOR		Trt) 4r		COID	1-120-101-11	LLLGI	10001	2070	104
MT OZA	+ 1-304-333-00	TIM, COMMECTOR	V1			C82B	1-126-101-11	ELECT	100uF	20%	16V
		< IC >				C83B	1-124-791-11	ELECT	1uF	20%	50V
						C84B	1-124-925-11	ELECT	2. 2uF	20%	50V
C81A	9_750_111_44	1C uPC4570C-1				C85B	1-130-480-00		0.0056u	F 5%	50V
UOIA	0-133-111-44	10 41 040100 1				C86B	1-130-476-00		0. 0027u		50V
		< TRANSISTOR >									
						C87B	1-130-476-00		0. 0027u		50 V
111A	8-729-119-76	TRANSISTOR 2SA	1175-HFE			C88B	1-136-562-11	FILM	0. 0082u	F 5%	630V
						C89B	1-161-494-00	CERAMIC	0. 022uF		25V
		< RESISTOR >						< CONNECTOR >			
17A	1-249-437-11	CARBON	47K	5% 1	/4W						
18A	1-249-437-11		47K	5% 1	/4W	CNP12B #	1-564-337-61	PIN, CONNECTOR	3 P		
41A	1-247-881-00		120K		/4W			PIN, CONNECTOR		TYPE)	5P
42A	1-249-405-11		100		/4W			PIN. CONNECTOR			
43A	1-247-882-11		130K		/4W	1		PIN. CONNECTOR			
43A	1-241-002-11	CARBON	IOUR	3/4	7 411			PIN. CONNECTOR			
44A	1-249-426-11	CARBON	5. 6 K	5% 1	1/4W						
61A	1-247-881-00	CARBON	120K	5% 1	1/4W	CNP84B *	1-564-704-11	PIN. CONNECTOR	(SMALL		
62A	1-249-405-11	CARBON	100	5% 1	1/4W					(EX	CEPT H70
863A	1-247-882-11	CARBON	130K	5% 1	/4W						
164A	1-249-426-11	CARBON	5. 6 K	5% 1	1/4W			< DIODE >			
181A	1-249-409-11	CARBON	220	5%	1/4W	D81B	8-719-107-94	DIODE 188202-1			
R82A	1-249-409-11	CARBON	220	5%	1/4W			< 10 >			
		< VARIABLE RES	SISTOR >			10010	0 350 444 44				
V41A	1-228-989-00	RES, ADJ, CARB	ON 470			IC81B	8-759-111-41	IC uPC4570C-1			
RV61A		RES, ADJ, CARE						< COIL >			
*****	******	******	*******	*****	******	L418		INDUCTOR 27mH			
		110 D DOLLOD				L61B	1-410-780-11	INDUCTOR 27mH			
	* 1-624-146-11	*******						< TRANSISTOR >			
		CADACITOD >				Q11B	8-720-110-76	TRANSISTOR 2SA	1175_HEE		
		< CAPACITOR >				I .		TRANSISTOR 25D			
44.0		00044410	20005	101	EAV	081B					
41B	1-162-289-31		390PF		50V	082B		TRANSISTOR 2SC TRANSISTOR 2SC			
42B	1-136-157-00		0. 022uF		50V	Q83B	0-123-142-40	IMANSISTUR 250	2001-LK		
43B	1-124-282-00		22uF		25V			A DEGLATAR .			
448	1-162-288-31				50V			< RESISTOR >			
45B	1-136-273-91	FILM	75PF	5%	530V	0170	1_040, 407, 14	CADDON	70 5	W 1	/4W
		05011110	0205	Fa/	FAV	R17B	1-249-437-11				
47B	1-162-209-31		27PF		50V	R18B	1-249-437-11				/4W
2488	1-162-217-31		56PF		50V	R41B	1-247-881-00				/4W
618	1-162-289-11	CERAMIC	390PF	10%	50 V	R42B	1-249-405-11	CARBON 1	00 5	% 1,	/4W
C62B	1-136-157-00	FILM	0. 022uF	5%	50V						
63B	1-124-282-00	ELECT	22uF	20%	25V	R43B	1-247-882-11			% 1,	/4W
						R44B	1-249-426-11	CARBON 5	. 6K 5	% 1,	/4W
						R45B	1-249-430-11			% 1,	/4W

MD-B SHIELD

	Part No.	Description					nark			Part		Description Rema
R62B	1-249-405-11	CYDBUR	100	5%	1/4W			M1		V_22		MOTOR ASSY (DECK A)
R63B	1-247-882-11		130K	5%	1/4W			M2				
R64B	1-247-002-11		5. 6K	5%	1/4W			M101				MOTOR ASSY (DECK B)
R65B	1-249-420-11		12K	5%	1/4W			M101				MOTOR ASSY (SLED)
R81B	1-249-409-11		220	5%	1/4W			M251				MOTOR ASSY (SPINDLE)
KOID	1-243-403-11	CANDON	220	376	1/411							MOTOR (L) ASSY (LOADING)
R82B	1-249-409-11	CARRON	220	5%	1/4W			PM1 PM2				SOLENOID. PLUNGER (DECK A)
R83B	1-249-429-11		10K	5%	1/4W				Δ.			SOLENOID, PLUNGER (DECK B)
	1-212-849-00		4. 7	5%	1/4W	E						TRANSFORMER, POWER (H77, H1400)
R85B	1-249-435-11		33K	5%	1/4W	ı						TRANSFORMER, POWER (H66, H1200) TRANSFORMER, POWER (H70)
R86B	1-249-435-11		33K	5%	1/4W			1301	ΔĪ.,	1-45	0-404-11	TRANSFORMER, POWER (H/U)
11000	1 243 400 11				17 411			****	****	****	******	***************
		< VARIABLE R	E21210K	,								ACCESSORY & PACKING MATERIAL
RV41B	1-228-989-00	RES. ADJ. CA	RBON 470)				!				NOTE OF THE PROPERTY OF THE PR
RV42B	1-230-500-11									1-46	5-342-11	REMOTE COMMANDER (RM-S100) (H66, H120
RV61B	1-228-989-00	RES, ADJ, CA	RBON 470)								REMOTE COMMANDER (H70, H77, H1400)
RV62B	1-230-500-11	RES, ADJ, CA	RBON 220	K								ANTENNA (UK)
												ANTENNA (H1200:AEP. H1400) (MHC)
		< RELAY >										ANTENNA, LOOP (UK)
												ANTENNA, LOOP (EXCEPT UK) (FH)
RY81B	1-515-614-11	RELAY										ADAPTOR. CONVERSION 2P (E) (FH)
												ADAPTOR, CONVERSION 2P (EA) (FH)
******	*********	******	******	****	*****	***	****		Λ •	1-55	5-074-00	CORD, POWER (AUS) (FH)
												CORD, POWER (E) (FH)
*	1-634-870-11	SHIELD BOARD										CORD, POWER (UK) (FH)
		*********							Λ •	1-57	5-131-11	CORD, POWER
												(H66, EA, H77, H1200:AEP, H1400) (F
		< CAPACITOR	>							1-57	5-495-11	CORD. SPEAKER (H1200, H1400) (MHC)
										2-18	1-754-01	COVER. BATTERY
C528	1-123-875-11		10uF	20								
C529	1-125-447-11	DOUBLE LAYER	S 1F		5.	57				3-753	3-064-11	MANUAL. INSTRUCTION (ENGLISH, FRENCH,
												NISH. PORTUGUESE) (H66:AEP, H1200:AEP) (I
		< CONNECTOR	>							3-753	3-064-11	MANUAL. INSTRUCTION (ENGLISH, FRENCH.
												SPANISH, PORTUGUESE) (I
CN504 *	1-564-336-00	PIN, CONNECT	OR 2P							3-753	3-064-41	MANUAL. INSTRUCTION (GERMAN, DUTCH, SWEDISH, ITALIAN) (H66, H1200) (FH)
******	**********	**********	******	****	*****	***	****			3-753	3-065-11	MANUAL. INSTRUCTION (ENGLISH, FRENCH,
												SPANISH, CHINESE) (H70, H77, H1400) (FH)
		MISCELLANEOU	S							3-753	3-065-41	MANUAL, INSTRUCTION (GERMAN, DUTCH.
		********	*									SH, PORTUGUESE, ITALIAN) (H77, H1400) (F
911	1-535-832-12		•	ERMIN	AL)							CUSHION (LOWER)
	1-533-213-31								*	4-936	-853-01	CUSHION (UPPER)
919	1-575-675-11										-899-01	
920	1-575-674-11								*	4-944	-526-01	INDIVIDUAL, CARTON (E, EA) (FH)
921	1-575-672-11								*	4-944	-527-01	INDIVIDUAL. CARTON (AUS) (FH)
922	1-575-673-11			CORE)					*	4-944	-528-01	INDIVIDUAL. CARTON (H77) (FH)
	1-533-213-31								*	4-944	-529-01	INDIVIDUAL. CARTON (H1400) (FH)
	1-562-908-11)					INDIVIDUAL. CARTON (HS6) (FH)
ANT1	1-501-270-00				170, H7	7)						INDIVIDUAL, CARTON (H1200:AEP) (FH)
	1-532-078-00								*	4-944	-532-01	INDIVIDUAL, CARTON (UK)
	1-532-215-00					, H1	200)					
	1-532-259-11			A) (H7())							
HE1 }	A-2003-504-A	CHASSIS ASSY,										
HRP1∫		DO 00100 1000	(PB/RE				B)					
HP1	A-2003-503-A	PC BOARD ASSY	r, HEAD	(PB) ([DECK A)	}						

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Note: The components identified by mark A or dotted line with mark A are critical for safety.

Replace only with part number specified.